Leveraging Captions in the Wild to Improve Object Detection

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Abstract

In this study, we explore whether the captions in the wild can boost the performance of object detection in images. Captions that accompany images usually provide significant information about the visual content of the image, making them an important resource for image understanding. However, captions in the wild are likely to include numerous types of noises which can hurt visual estimation. In this paper, we propose data-driven methods to deal with the noisy captions and utilize them to improve object detection. We show how a pre-trained state-of-the-art object detector can take advantage of noisy captions. Our experiments demonstrate that captions provide promising cues about the visual content of the images and can aid in improving object detection.

1 Introduction

Visual data on the Internet is generally coupled with descriptive text such as tags, keywords or captions. While tags and keywords are typically composed of single words, or phrases, and generally depict the main entities in an image (e.g. objects, places, etc.), a caption is a complete sentence which is intended to describe the image in a holistic manner. It can reveal information about not just the existing objects or the corresponding event but also the relationships between the objects/scene elements, their attributes or the actions in a scene (Figure 1). In this respect, captions provide a much richer source of information in order to understand the image content. This has recently motivated researchers to automate the task of describing images in natural languages using captions (Raffaella et al., 2016). However, most of these studies employ carefully collected image descriptions which are obtained by services like Amazon’s Mechanical Turk (Rashtchian et al., 2010a; Hodosh et al., 2013; Young et al., 2014a; Lin et al., 2014). Little has been done on utilizing captions in the wild, i.e. the captions that accompany images readily available on the Web.

Although captions are rich, there are some challenges that limit their use in computer vision, and related language tasks. First, a caption may not be a visual depiction of the scene, but rather a sort of comment not directly related to the visual content of the image (Figure 1). The users might avoid explaining the obvious, but talk about more indirect aspects, abstract concepts and/or feelings. Third, the caption may be poorly written, which makes it difficult to understand the meaning of the text associated with the image.

On the other hand, there is also a major advantage in having image-caption pairs on the Web; billions of them are freely available online. Collectively considering image-caption pairs associated with a certain query image may allow to eliminate noisy information. Researchers have used this idea to collect a large scale images-captions dataset consisting of clean, descriptive texts paired with images (Chen et al., 2015). When noisy captions are eliminated, the rest can serve as an excellent source of information for what is available in the visual world.

In this paper, we investigate whether we can leverage captions in the wild to improve object detection. Object detection has seen some significant advances in recent years thanks to convolutional neural networks (LeCun et al., 2015). But in some cases, even state-of-the-art object detectors may fail to accurately locate objects or may produce false positives (see Figure 2). For such situations, we propose to utilize captions as an alternative source of information to determine what...
the big yellow horse in Prague

beautiful young woman sitting near her bicycle under the tree in forest with map in her hands

above clouds airplane window (10)

Hey diddle diddle... the cat and the fiddle... the cow jumped over the M00N!!

Figure 1: Left: Examples of good captions, carrying rich information about the visual content of the image such as existence, sizes, attributes of objects, or their spatial organization. Right: Examples of noisy captions, where the mentioned objects may not exist visually (magenta for existing, red for non-existing objects).

is present in the image. Due to the reasons stated above, however, leveraging captions directly may result in errors. Therefore, we suggest to use data-driven methods which can eliminate the noise in the captions and inform about which objects are available in the image.

For our purpose, we first consider a constrained scenario where we assume access to test image captions and run detectors for objects mentioned in the caption, as previously motivated by (Ordonez et al., 2015). Then, we proceed to explore a more general setting where we observe captions only at training stage and infer possible objects within the test image using similar training images and their captions. In finding similar images/captions, we propose to use three different approaches, based on nearest neighbors, 2-view Canonical Correlation Analysis (CCA) and 3-view CCA. When the visual input is combined with caption information, these approaches not only help us to eliminate the noise in the captions, but also to infer about possible objects not even mentioned in the caption of a test image (see Figure 2). Our experimental results show that utilizing noisy captions of visually similar images in the proposed ways can indeed help in improving the performance of the object detection.

2 Related Work

In this section, we briefly review some of the relevant literature related to our problem.

2.1 Employing tags and captions to improve image parsing

Image parsing refers to the process of densely assigning a class label to each pixel in an image, which traditionally requires a large set of training images with pixel-level annotations. Similar to our goals here, some recent studies have focused on exploiting image tags (Xu et al., 2014) or sentences (Fidler et al., 2013; Cheng et al., 2014) associated with images to improve the performance by using objects or attributes exist in the images.

2.2 Weakly-supervised object localization

Another line of research close to ours is weakly-supervised object localization where the training set involves image-level labels which indicate the object classes present in the images. In addition to generic object detection approaches (e.g. (Pandey and Lazebnik, 2011; Siva and Xiang, 2011; Cinbis et al., 2016)), related studies also include face recognition with supervision from captions and script (Berg et al., 2004; Everingham et al., 2009).

2.3 Text-to-image co-referencing

Motivated from co-reference resolution tasks in NLP, a number of studies have investigated matching free-form phrases with images where the task is to locate each visual entity mentioned in a caption by predicting a bounding box in the corresponding image (Hodosh et al., 2010; Kong et al., 2014; Plummer et al., 2015; Rohrbach et al., 2015).

2.4 Automatic image captioning

Image captioning aims at automatically generating a description of a query image (Raffaella et al., 2016). As opposed to recent neural models, early image captioning methods mostly follow a grounded approach and generate descriptions by first detecting objects present in the images (Ordonez et al., 2015). The main drawback with this approach, however, is that object detectors may
Figure 2: Motivation. Given an image, Faster R-CNN detects the dog successfully however also produces many false positives (Left). A naive way to incorporate the caption would be to run detectors only mentioned in the caption of the image (Middle). This would also lead to false detections as the photographer did not mention the dog. In our approach, we leverage several captions to estimate the candidate objects in the image, in this case, the dog (Right).

Figure 1: Examples of captions. The first example shows a caption mentioning an aeroplane, but it is mentioned only because the image is captured from the window of the airplane. The second example associates an image to a figurative caption that does not describe the visual content.

We restrict ourselves to the images containing captions where the object classes from the PASCAL challenge (Everingham et al., 2012) are mentioned such as dog, aeroplane, car, etc. To that end, we queried the dataset considering these PASCAL classes as well as their synonyms (e.g., motorbike, motorcycle). We also favoured image-caption pairs that include place prepositions such as in, on, under, front and behind coupled with the query noun (e.g., dog under the tree) if exist. This ensures the image-caption pairs to be used for exploring the effect of spatial information in captions and images as well. We observed that captions that are short (e.g., max 4 words) or in the form...
Table 1: Corpus statistics. For each object class, we provide the number of instances in the dataset and their visibility rates $p(\text{visible|mentioned})$.

| Class     | # Instances | dog | bottle | chair | horse | cat | d. table | bird | cow | bike | sofa |
|-----------|-------------|-----|--------|-------|-------|-----|----------|------|-----|------|------|
| p(\text{visible|mentioned}) | 0.77 | 0.65 | 0.62   | 0.61  | 0.60  | 0.59| 0.58     | 0.58 | 0.58| 0.58 | 0.77 |
| Class     | # Instances | sheep | boat | p. plant | m. bike | car | plane | monitor | bus | train |
| p(\text{visible|mentioned}) | 0.65 | 0.62 | 0.61   | 0.60  | 0.59  | 0.58| 0.58     | 0.58 | 0.58| 0.18 |

of phrases tend to be cleaner than longer captions. However, as our main aim is to leverage captions in the wild for object detection, we uniformly sampled captions that have different lengths between [3 − 19] tokens, preventing the bias against caption lengths. We sampled 3.2k of such images for annotation and collected object-level bounding boxes for each and every PASCAL object available in the image. Table 1 shows the distribution of the number of object instances along with their visibility rates which is measured as the conditional probability given that a class name is mentioned in a caption, how frequent it actually exists in the image. As can be seen, animate objects like dogs, horses and cats appear frequently when mentioned while vehicles like aeroplane, bus and train have low visibilities.

4 Improving object detection with captions

In its simplest form, our aim is to determine candidate objects that can be detected from the image. Formally, given an image $I_i$, its caption $T_i$ and the list of mentioned objects within that caption $M_i$, the candidate object classes is simply the list of mentioned objects, i.e. $C_i = \{c_j, c_j \in M_i\}$.

This simple idea works surprisingly well, however, it restricts the search space for candidate objects $C_i$ to the list of mentioned objects in the caption. The captions may be noisy, thus this procedure may suffer from typical issues stated previously; not all objects may be mentioned in the caption, and not all of the mentioned objects may be visible in the image.

4.2 Data-driven estimation of candidate objects

A more general setting is the case where we do not have access to the captions of newly seen images. Here, we describe three alternative data-driven methods for candidate object estimation.

4.2.1 Nearest-neighbor based estimation

For a given image, the captions of the visually similar images can be retrieved and utilized to identify potential object candidates. Our first method explores this approach, by directly measuring the similarity between images in visual feature space. With this setting, our aim is to see how well we can estimate candidate objects of a test image using uni-modal similarity.

To retrieve visually similar images, we need robust descriptors $V$ that can represent the visual content effectively. To this end, we use two alternatives; first is the fc-7 activations of VGG-19 (Simonyan and Zisserman, 2014) and second is fc-7 activations of Hybrid model (Zhou et al., 2014). VGG-19 is a Convolutional Neural Network (CNN) model trained on ImageNet dataset which consists of 1000 different image classes (Russakovsky et al., 2015), while Hybrid is an CNN architecture that is trained on a combina-
Figure 3: Here, three different embedding spaces are shown. Suppose red circle denotes the image on the left (and all images with aeroplanes visible) and green triangle denotes the image on the right (and all images with aeroplane missing). Nearest neighbor approach takes only visual representation of images V as input, thus these images may be considered similar. Projection gets better for 2-view CCA using \([V,T]\), however since they have similar textual representations, they still lie close in space. For 3-view CCA, with the inclusion of semantic category \(S\), the embedding becomes distinguishable.

4.2.2 2-view CCA based estimation

Canonical Correlation Analysis (CCA) embedding (Hardoon et al., 2004) is an excellent tool for modelling data of different modalities, such as images \(I\) and their captions \(T\) (Hodosh et al., 2013). By using CCA, one can measure similarities (or differences) between different modalities in a common embedding space. Formally, CCA aims to minimize the following objective function:

$$\min_{W_1,W_2} \|(V_{train})W_1 - (L_{train})W_2\|_2^2$$

where \(W_1\) and \(W_2\) are visual and textual projection vectors and \(V_{train}\) and \(L_{train}\) are visual and textual representations of the training data, respectively. Here, for textual representation of captions, we use Fisher-encoded word2vec features (Klein et al., 2014; Plummer et al., 2015; Mikolov et al., 2013). Each word in a caption is first represented with a 300-D word2vec feature, then encoded within a Fisher Vector framework using 30 clusters. This results in a 18,000-D textual representation of each caption. Before projection, we reduce each modality’s dimension to 1000-D for computational efficiency. Then, we learn the projection vectors using training data.

At test stage, we project the visual representation of a test image \(V_{test}\) to the common embedding space as \(V_{projected} = V_{test}.W_1\) and measure similarity between projections of training images and the test image. Here, we again use the cosine similarity metric between projections. In our experiments, we use normalized-CCA as it yields better performance (Gong et al., 2014b) and normalize projections using corresponding eigenvectors. Similar to nearest-neighbour based candidate object estimation, we again retrieve \(N\) training images (and captions \(M_{NN_{2CCA}(I_i)}\)) on the common embedding space, and use the list of all object classes frequently occurring in the re-
retrieved captions as $C_i$, i.e. $C_i = \{c_j, c_j \in M_{NNCCA(I_i)}, |c_i| \geq \tau\}$.  

4.2.3 3-view CCA based estimation

Our final retrieval strategy utilizes 3-view CCA embeddings. 3-view CCA, firstly proposed by (Gong et al., 2014a) is a generalized form of 2-view CCA by including a third view that correlates with the other views. In (Gong et al., 2014a), the authors propose 3-view CCA to achieve multi-modal retrieval between images and tags/keywords associated with images on the web. Third view can be seen as an additional supervision that guides visual and textual projections $W_1$-$W_2$ such that semantically related data are more accurately grouped. Formally, 3-view CCA solves the following minimization problem:

$$\text{minimize} \|(V_{\text{train}} W_1 - (L_{\text{train}}) W_2)\|_2^2 + \|(V_{\text{train}} W_1 - (S_{\text{train}}) W_3)\|_2^2 + \|(L_{\text{train}} W_2 - (S_{\text{train}}) W_3)\|_2^2 +$$

where the first term is equal to the 2-view formulation and third view is induced by second and third terms, using $S_{\text{train}}$ and $W_3$. $S_{\text{train}}$ represents our third-view representation for the training set and $W_3$ is the corresponding projection matrix into embedding space. Semantically, similar visual and textual representations should be projected to nearby locations and the semantic view $S$ should be aligned with both $V$ and $L$. For $V$ and $L$, we use the same setting as in 2-view CCA.

In (Gong et al., 2014a), the authors use keyword or tag-derived textual representations for the third view. In our case, we use two alternatives:

- **Class view from captions (denoted as $S_T$):** Each class name is assigned a unique index $i \in [1, 19]$ and then convert it to a 16-bit binary $\in (0, 1)$. For each training image, we assign corresponding binary vector to annotated object’s class(es). If more than one object is available, we apply bitwise OR operation to account for each object in the image.

- **Visual view from annotated image regions (denoted as $S_R$):** For each annotated object region in an image, we extract visual descriptors. Note that, the first view is extracted from the whole image, whereas this third view alternative uses visual information from individual regions. If there is more than one image annotation, we apply mean pooling.

Both alternatives try to assign images and captions with similar (candidate) objects to lie on close regions in the embedding space. Similar to nearest-neighbor and 2-view CCA, we retrieve $N$ most similar images and corresponding captions for each test image to form the set of candidate object classes.

Figure 3 illustrates an example for the intuition behind using the third view. Suppose there are two images where each caption includes the *aeroplane* class. Although one of the images really shows an image of an aeroplane, the other is captured from an aeroplane window, so no aeroplane is seen. Both their textual representations $T$ include aeroplane, whereas their visual representations $V$ and semantic representations $S$ differ significantly. Using both of these views, these images project into farther points in the embedding space compared to the naive cosine-similarity space and 2-view CCA embeddings, thus can easily be distinguished.

5 Experiments

For experiments, we split our dataset as 50%-50% as training and test. We use Faster R-CNN (Ren et al., 2015) as our base object detector. The detector itself is trained on the PASCAL VOC 2012 data (Everingham et al., 2012). We employ PASCAL (Everingham et al., 2012) conventions while evaluating the methods and also set the set of possible object classes $C$ to Pascal classes (excluding the person class, due to the high level of ambiguity of the captions of this class), so we have 19 classes in total. Following the regular detection experimental settings, we measure intersection-over-union (IoU) between detection and annotation windows and count the detections as positive detections if their IoU exceeds the threshold 0.50%. We evaluate the performance using average precision (AP). While selecting the similar images, the number of nearest images $N$ is assigned to different values of $(10, 20, 50, 100, 150)$. The first experiments evaluate the performance of Faster R-CNN by running the detector for every object class without considering any textual information, referred as *All classes*. In the second experiment, we assume that we have access to the captions of the test images and run the detector only for the objects mentioned in these captions. This experiment can be interpreted as using an unreliable oracle, since the objects mentioned...
in the text do not need to exist in the images as discussed before. We refer to this method as Mentioned classes. The quantitative results of these experiments are given in Table 4. As can be seen, based detector results are quite inferior, compared to the case when the list of objects are limited to the set of objects in the given image captions.

The third set of experiments consider a more general setup, where we do not have access to captions of newly seen images, and assess the performance of data-driven estimation of object classes from similar images. In particular, we run the detector for only those candidate object classes that are gathered by retrieving the N closest images and using the frequent object classes mentioned in the retrieved captions. Here, we consider three different approaches. Firstly, we consider only visual similarities of VGG (Simonyan and Zisserman, 2014) and Hybrid (Zhou et al., 2014) activations of the test and training images as described in Sec.4.2.1. In the second and third approaches, we use the embedding spaces learned via the 2-view and 3-view CCA as introduced in Sec.4.2.2 and Sec.4.2.3, respectively.

Table 2 shows the results of our object detection schemes which consider data-driven approaches to limit the object detectors. In general, we observe that VGG activations as deep features yield better results than HYBRID activations. As the number of closest images increase, we are able to predict the candidate object classes more accurately, and obtain better performances for all retrieval scenarios. In general, 3-view CCA gives the best results over the other alternatives.

In Table 3, we show the object detection results for different choices of the third view for 3-way CCA. As demonstrated, the region-based deep activations result in a better embedding space than the binary class vectors, providing more accurate object detection results.

Finally, we compare the results of all of our experiments. As can be seen in Table 4 and Figure 4, Faster R-CNN produces many false positive when run with all the object classes. When it is run with the classes mentioned in the given caption, the accuracy improves as expected. Interestingly,
Table 2: Mean Average precision (mAP) values for detection through data-driven estimation of object classes. Each approach is tested by retrieving $N = (10, 20, 50, 100, 150)$ similar images. For 3-view CCA, the binary class ($S_T$) is used as the third view.

| Deep image feature | Method        | 10  | 20  | 50  | 100 | 150 |
|--------------------|---------------|-----|-----|-----|-----|-----|
| Hybrid             | Single view   | 0.385 | 0.428 | 0.473 | 0.495 | 0.504 |
|                    | 2-view CCA    | 0.396 | 0.421 | 0.480 | 0.492 | 0.504 |
|                    | 3-view CCA    | 0.399 | 0.425 | 0.487 | 0.501 | 0.499 |
| VGG                | Single view   | 0.403 | 0.432 | 0.479 | 0.492 | 0.499 |
|                    | 2-view CCA    | 0.413 | 0.443 | 0.484 | 0.511 | 0.512 |
|                    | 3-view CCA    | **0.416** | **0.451** | 0.486 | 0.508 | 0.515 |

Table 3: Mean Average precision (mAP) values for detection using the embedding spaces learned through 3-view CCA using binary class vectors ($S_T$) or deep visual feature averaged over annotated object regions ($S_R$) as the third views. $V$ and $S$ represents our first and third view choices respectively.

| $V$ | $S$ | Method      | 10  | 20  | 50  | 100 | 150  |
|-----|-----|-------------|-----|-----|-----|-----|------|
| Hybrid | Binary class ($S_T$) | 3-view CCA | 0.399 | 0.425 | 0.487 | 0.501 | 0.499 |
|       | Region features ($S_R$) | 3-view CCA | 0.418 | **0.455** | 0.496 | **0.511** | 0.517 |
| VGG | Binary class ($S_T$) | 3-view CCA | 0.416 | 0.451 | 0.486 | 0.508 | 0.515 |
|      | Region features ($S_R$) | 3-view CCA | **0.419** | 0.448 | **0.503** | 0.508 | **0.518** |

Table 4: Mean Average precision (mAP) values of the Faster R-CNN run with all classes, classes mentioned in the captions and the predicted candidate object classes.

| Predicted classes | Method | All classes | Mentioned classes | Single view | 2-view CCA | 3-view CCA |
|-------------------|--------|-------------|-------------------|-------------|------------|------------|
|                   | AP     | 0.304       | 0.508             | 0.504       | 0.512      | **0.518**  |

In the future, we plan to extend our dataset using larger-scale image-caption pairs datasets such as Flickr-100M (Thomee et al., 2016). We also plan to apply similar ideas to co-localization problem (Tang et al., 2014) where noisy images can also be determined by data-driven methods.

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