
Read, look and detect: Bounding box annotation from image-caption pairs

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Abstract

Various methods have been proposed to detect objects while reducing the cost of data annotation. For instance, weakly supervised object detection (WSOD) methods rely only on image-level annotations during training. Unfortunately, data annotation remains expensive since annotators must provide the categories describing the content of each image and labeling is restricted to a fixed set of categories. In this paper, we propose a method to locate and label objects in an image by using a form of weaker supervision: image-caption pairs. By leveraging recent advances in vision-language (VL) models and self-supervised vision transformers (ViTs), our method is able to perform phrase grounding and object detection in a weakly supervised manner. Our experiments demonstrate the effectiveness of our approach by achieving a 47.51% recall@1 score in phrase grounding on Flickr30k Entities and establishing a new state-of-the-art in object detection by achieving 21.1 mAP₅₀ and 10.5 mAP_{50:95} on MS COCO when exclusively relying on image-caption pairs.

1 Introduction

Locating and classifying objects within an image is a fundamental task in computer vision that enables the development of more complex tasks such as image captioning [47], visual reasoning [21], among others. Nevertheless, the success of object detection models [15, 31] typically relies on human supervision in the form of bounding box annotations. In particular, data annotation is a time-consuming and arduous task that requires annotators to draw bounding boxes around objects and label each bounding box with a category from a fixed set of categories. Furthermore, modifying the number of categories may require annotators to relabel or add new bounding boxes.

Several approaches have been proposed to reduce the cost of data annotation in object detection by using image-level labels [2, 5, 40, 56, 10, 53, 32, 13], a dataset containing both labeled and unlabeled data [37, 24, 25] or sparsely-annotated data [46, 54, 44, 18]. For instance, WSOD methods only use image-level annotations along with the multiple instance learning (MIL) [28] approach. However, the annotation effort is still significant and similar to that required for supervised classification.

In this paper, we take a step forward by learning to locate and label objects within an image from image-caption pairs. Not only captions provide a more natural description of the image content than image-level labels but also constitute a form of weaker supervision since image-caption pairs are easier to collect in vast amounts (e.g. from the Web [34]). Our approach combines recent advances in vision-language (VL) models [19] and self-supervised vision transformers (ViTs) [3].

VL models leverage large-scale image-caption datasets and have strong performance on zero-shot image classification, image-text retrieval, and visual reasoning tasks. These models align images with their corresponding captions via contrastive learning. Notably, models that include a cross-modality



Figure 1: Our approach leverages language from captions via ALBEF to annotate multiple objects per image (e.g. we detect a dog and a frisbee while LOST generates a single categoryless bounding box).

encoder seem to implicitly learn a more fine-grained word-region alignment without using additional supervision [19]. We propose to use the location ability of VL models to automatically annotate objects of interest mentioned in captions. Moreover, VL models do not require retraining when the number of categories to annotate changes as they are already included in the VL model’s vocabulary.

Despite the strong ability of VL models to locate objects, they aim at the most distinctive part of the object rather than the whole object. For example, ALBEF [19] and ViLBERT [26] perform phrase grounding by ranking the object proposals provided by the supervised detector MattNet [51]. On the other hand, recent work has shown that representations from self-supervised ViTs contain explicit information about the scene layout of images and produce heatmaps that highlight salient objects [3]. LOST [36] and TokenCut [45] show the effectiveness of self-supervised ViT representations to perform unsupervised object discovery and detection without any labels.

We make the following contributions in this work. First, we propose a novel method to locate and label objects in images by combining the ability of VL models to point at objects and the ability of self-supervised ViTs to extract whole objects in Section 3. By building upon ALBEF [19] and LOST [36], our method is able to locate multiple objects and generate accurate bounding boxes without human supervision. Figure 1 illustrates the improved ability of our model over LOST. Second, we use our approach to perform phrase grounding and object detection in a weakly supervised fashion. In Section 4, we demonstrate that our method achieves competitive performance in phrase grounding on Flickr30k Entities [29] and establish a new state-of-the-art in object detection on MS COCO [23] when exclusively relying on image-caption pairs as unique source of supervision. Additionally, we perform ablation experiments to investigate the key components of our approach, transfer learning experiments on PASCAL VOC2007 [7] and pseudo-labeling experiments to improve the performance in WSOD. In Section 5, we discuss the limitations, future work and conclusions of our work.

2 Related work

Weakly supervised object detection: To reduce the cost of data annotation, several methods propose to train object detectors using only image-level annotations without the need for bounding box annotations. WSDDN [2] introduces the first end-to-end WSOD framework that adopts MIL [28]. Since then, several improvements have been proposed: PCL [40] performs clustering to improve object proposals and W2F [56] leverages pseudo-label mining from a WSOD model to train a supervised object detector. C-MIDN [10] introduces a method for coupling proposals to prevent the detector from capturing the most discriminative object part rather than the whole object. WSOD² [53] performs pseudo-label mining and incorporates a bounding box regressor to fine-tune the location of

each proposal. Likely, MIST [32] performs pseudo-label mining where highly overlapping proposals are assigned to the same label. CASD [13] combines self-distillation with multiple proposal attention maps generated via data augmentation. Closely related to our work, Cap2Det [48] learns from image-caption pairs by extracting image-level annotations from captions using a supervised text classifier. These predicted image-level annotations are subsequently used to train a WSOD model based on MIL. Additionally, Cap2Det [48] refines the WSOD model by retraining on instance-level pseudo-labels multiple times. Most of the existing WSOD methods rely on object proposal algorithms (e.g. Selective Search [41] or Edge Boxes[58]). By exclusively leveraging self-supervision on image-caption pairs, our approach outperforms the state-of-the-art model Cap2Det [48] without the need for a supervised text classifier. Additionally, our approach outperforms relevant WSOD baselines [40, 10] that use a form of stronger supervision (image-level annotations) and object proposal algorithms.

Learning from unlabeled or partially labeled data: Some approaches alleviate the lack of bounding box annotations by leveraging a small labeled dataset and a large unlabeled dataset via semi-supervised learning [37, 24, 25] and active learning [43, 42]. Li et al. [18] propose to train an object detector using only a single instance annotation per category per image. Other methods combine image-level and instance-level pseudo-annotations during training [46, 32]. Sohn et al. [37] propose a two-stage training in which an object detector is trained on available labeled data. This model is subsequently used to select high-confidence bounding boxes on unlabeled data as pseudo-labels. Wang et al. [44] address the missing annotation problem by introducing a siamese network where each branch is used to generate pseudo-labels for each other. Likely, recent work [24, 25] leverage the teacher-student framework in object detection. In this work, we also explore the use of pseudo-labels to improve WSOD performance.

VL models: Learning joint VL representations from image-caption pairs in a self-supervised fashion has proven to be effective to perform multiple downstream tasks [26, 27] such as visual question answering, image retrieval, image captioning, zero-shot classification, etc. VL models [39, 20, 38, 16, 8, 22, 4, 14, 30, 19] are generally trained on a combination of loss functions: masked language modelling (MLM), where a masked word token is predicted; masked image modelling (MIM), where a masked image region feature or object category is predicted, image-text contrastive learning (ITC), where positive/negative image-caption pairs are assigned to high/low similarity scores, respectively; and image-text matching (ITM), that predicts whether an image and a caption match. Many strategies have been proposed to achieve improved VL representations. VisualBERT [20] uses a supervised object detector to extract visual embeddings. VILLA [8] performs adversarial training in the representations space. OSCAR [22] uses object tags to ease VL alignment. UNITER [4] encourages alignment between words and image regions extracted by an object detector. More recently, CLIP [30] leverages a massive amount of image-caption pairs and achieves impressive performance at zero-shot classification. However, CLIP underperforms at other VL tasks as the interaction between vision and language is very shallow (i.e. a simple dot product). Li et al. [19] propose a new model called ALBEF, which builds upon previous models [39, 26, 30, 16, 14] and is composed of a vision encoder, a language encoder, and a cross-modality encoder for deeper VL interaction. By leveraging a large image-caption dataset [34], ALBEF outperforms previous models at many VL tasks without the need for a supervised object detector to extract region-based image representations. Our approach leverages a pre-trained ALBEF model to locate the image region that corresponds to a word or a textual description.

Open vocabulary detection: Classifying an object or image has been traditionally limited to a small set of fixed categories. Zhang et al. [55] leverages the vocabulary from image-caption datasets to perform image classification across more than 30k classes. The recent success of VL models [30, 19] has motivated other methods to leverage image-caption pairs to perform object detection on a larger number of categories. Zareian et al. [52] use bounding box annotations from base classes to perform correctly in target classes mentioned in captions. Gao et al. [9] use a supervised object detector trained on MS COCO [23] to generate pseudo-bounding box annotations for categories mentioned in captions. Similar approaches [57, 35] have been proposed by extending CLIP [30]. We also leverage VL models to annotate objects using an arbitrary number of categories in a self-supervised manner without relying on bounding box annotations like previous methods.

Object discovery: Recently, several studies explore methods for object localization that rely solely on visual cues. LOST [36] extracts image representations via a self-supervised ViT [3] which are

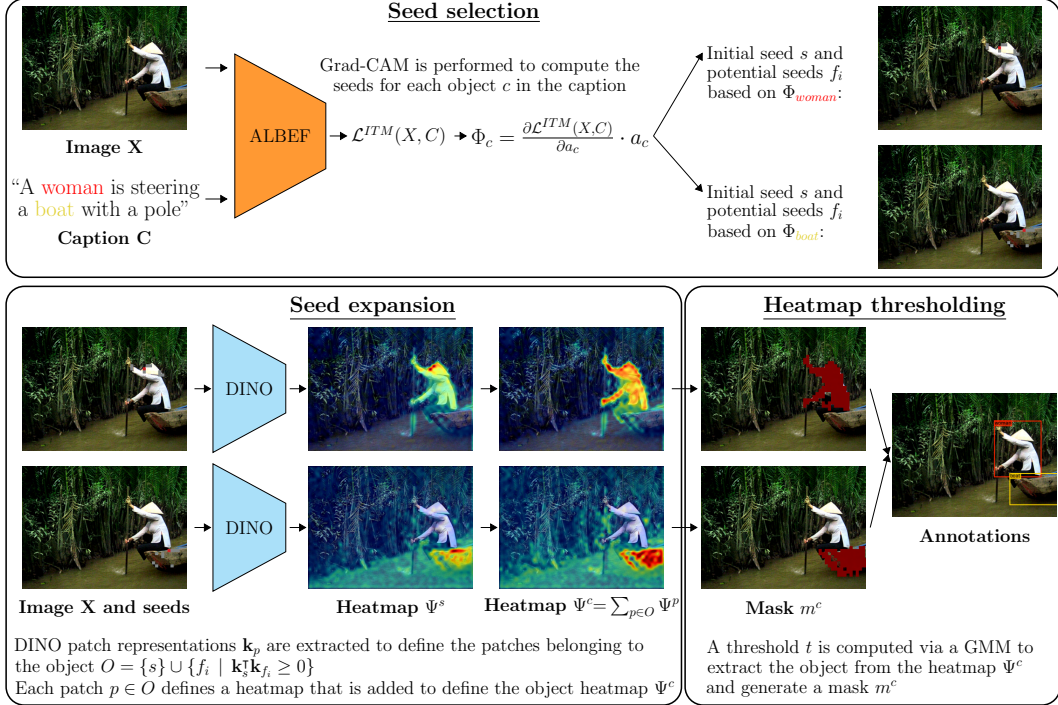


Figure 2: Bounding box generation using the caption "A **woman** is steering a **boat** with a pole". First, we select the *initial* and *potential seeds* (red and gray patches, respectively) via a VL model for each category identified in the caption. Second, we perform *seed expansion* by measuring similarity between patches via a ViT. Finally, each heatmap is thresholded and a bounding box is drawn on top.

subsequently used to identify the image patches corresponding to an object based on their correlation. Wang et al. [45] also leverage DINO representations which are used to build a graph. A normalized graph-cut is used to split the foreground object from the background. Both methods can only locate a single object per image without providing its category. Our approach builds upon LOST by integrating the language modality, enabling it to locate and label multiple objects per image.

3 Method

To annotate objects from image-caption pairs, our approach consists of two main stages. First, we leverage the cross-modality encoder from a pre-trained VL model to automatically select the image patches (or *seeds*) that may belong to a given object (defined by a word token or a set of word tokens). The *seed selection* process is described in Section 3.1. Second, we use a self-supervised ViT to compute the similarity between image patches. Intra-image similarity is used to filter out image patches selected in the first stage and generate a heatmap corresponding to the object. This process is known as *seed expansion*. Then, a heatmap threshold is computed via a Gaussian mixture model (GMM) to separate the object patches from the background ones. Finally, a bounding box enclosing the object patches is generated. Section 3.2 describes the process to generate a heatmap and extract an object from it. Figure 2 shows an overview of our approach.

3.1 Pointing at objects with VL models

Our proposed method is motivated by the observation that VL models implicitly learn to align words in the captions with patches in the images even though these models are only trained to align images with their corresponding captions [19]. Furthermore, we can annotate a large amount of objects since the number of objects categories is as large as the vocabulary used in the captions during training of VL models. We leverage the ability of VL models to point at objects and the fact that most of the salient objects in an image are mentioned in its respective caption [22].

In this section, we explain how the fine-grained alignment between words and patches is computed in VL models implementing a cross-modality encoder (e.g. ALBEF [19]) and how we leverage it to point at objects in an image. Let $X = \{p_1, p_2, \dots, p_{N_P}\}$ be an image composed of N_P patches and $C = \{w_1, w_2, \dots, w_{N_T}\}$ be its corresponding caption composed of N_T word tokens. An image encoder and text encoder are used to extract image and text representations which are both fed into the cross-modality encoder. In the l^{vl} -th cross-attention layer of this encoder, we compute the value and key representations for each image patch, i.e. $V = \{\mathbf{v}_0, \mathbf{v}_1, \dots, \mathbf{v}_{N_P}\}$ and $K = \{\mathbf{k}_0, \mathbf{k}_1, \dots, \mathbf{k}_{N_P}\}$, respectively, where \mathbf{v}_0 and \mathbf{k}_0 are the representations of the classification token [CLS].

Given a word token of interest w_c (e.g. ‘person’, ‘dog’, etc.), we compute its query representation \mathbf{q}_c . The relation between the word token w_c and the image patches $\{p_i\}_{i=1}^{N_P}$ is given by the hidden representation \mathbf{h}_c as shown in Equation 1 where d is the dimension of the query representations.

$$\mathbf{h}_c = \sum_{i=0}^{N_P} a_{c,i} \cdot \mathbf{v}_i \quad \text{where } a_{c,i} = \frac{\exp(\mathbf{q}_c^\top \mathbf{k}_i / \sqrt{d})}{\sum_{j=0}^{N_P} \exp(\mathbf{q}_c^\top \mathbf{k}_j / \sqrt{d})} \quad (1)$$

As observed, the hidden representation of w_c is a linear combination of the value representations corresponding to the image patches. Furthermore, these representations are weighted according to the attention scores $a_{c,i}$ that implicitly provide the similarity between w_c and p_i via the product $\mathbf{q}_c^\top \mathbf{k}_i$. Through the use of the cross-modality encoder, one can identify the image regions that are most closely aligned with a particular word token. We use Grad-CAM [33] to rank the image patches in order of importance. Equation 2 displays the importance score of the image patch p_i with respect to the word token w_c where $\mathcal{L}^{ITM}(X, C)$ is the binary cross-entropy loss that measures whether the image X and the caption C match or not. When ranking image patches, we do not take into account the attention score corresponding to the classification token [CLS], $a_{c,0}$.

$$\Phi_{c,i} = \frac{\partial \mathcal{L}^{ITM}(X, C)}{\partial a_{c,i}} \cdot a_{c,i} \quad (2)$$

Unfortunately, Grad-CAM scores are insufficient to generate an accurate bounding box by themselves (see Section 4). For example, Gao et al. [9] use a supervised Mask R-CNN [12] to generate bounding boxes that cover the activated image patches by the word token w_c for object detection. Similarly, Li et al. [19] rank MattNet [51] proposals based on Grad-CAM maps for phrase grounding.

However, we observe that while Grad-CAM scores do not highlight the image patches corresponding to the whole object, they are useful to point at the most discriminative parts of it. Therefore, we propose to use a set $D = \{f_i\}_{i=1}^M$ of M image patches with the highest score $\Phi_{c,i}$ for a given word token of interest w_c to point at the object. The image patches in D are referred to as *potential seeds* and this process is referred to as *seed selection*. Pointing is a natural way for humans to refer to an object [1] and constitutes the first stage of our proposed approach.

3.2 Extracting objects with self-supervised ViTs

We make use of the self-supervised ViT capability [3] to measure the similarity between image patches. Using the location information provided in the previous stage, our approach takes advantage of the fact that object patches correlates positively with each other but negatively with background patches. This idea is successfully applied in LOST [36] to perform object discovery. Our work is inspired by LOST and extends its capabilities by incorporating the language modality.

Assuming that the object area is smaller than the background area, LOST uses the patch with the smallest number of positive correlations with other patches in order to point at an object. However, this assumption may not always hold in practice (e.g. an object covering more area than the background, multiple objects, etc.). Compared to LOST, our method is able to generate multiple bounding boxes per image (as many objects as mentioned in the caption). Furthermore, our method can annotate each object with a label while LOST can only retrieve a single object without specifying its category. Figure 1 displays the differences between our approach and LOST.

In this work, we average the first N patch locations with the highest value of $\Phi_{c,i}$ in D to compute the *initial seed* s for a given w_c . Following LOST, we extract the key representations of the initial and potential seeds, i.e. \mathbf{k}_s and $\{\mathbf{k}_{f_i}\}_{i=1}^M$, respectively, from the l^{vit} -th self-attention layer of a self-supervised ViT [3]. Then, the similarity between the initial seed and potential seeds is computed via the dot product of their respective representations to determine the image patches belonging to the

object. We assume that potential seeds that are positively correlated to the initial seed belong to the object while potential seeds that are negatively correlated to the initial seed belong to the background.

Thus, patches belonging to the object are defined by the set $O = \{s\} \cup \{f_i \mid f_i \in D \text{ and } \mathbf{k}_s^\top \mathbf{k}_{f_i} \geq 0\}$. Each patch $p \in O$ generates a heatmap $\Psi^p \in \mathbb{R}^{N_p}$, where the i -th dimension Ψ_i^p is computed via the dot product between its key representation \mathbf{k}_p and the key representation of the patch p_i (also extracted by the ViT), i.e. $\mathbf{k}_{p_i} \forall i \in \{1, \dots, N_p\}$ as shown in Equation 3.

$$\Psi_i^p = \mathbf{k}_p^\top \mathbf{k}_{p_i} \quad (3)$$

Finally, the heatmap of the object w_c is defined by the sum of the heatmaps corresponding to the patches in O as shown in Equation 4. This process is referred to as *seed expansion*.

$$\Psi^c = \sum_{p \in O} \Psi^p \quad (4)$$

To extract the object from the heatmap Ψ^c , we define a threshold t . While LOST sets $t=0$, we assume that patches belonging to the object and background are defined by two normal distributions $p_o = \mathcal{N}(\mu_o, \sigma_o^2)$ and $p_b = \mathcal{N}(\mu_b, \sigma_b^2)$, respectively. The parameters $\mu_o, \sigma_o, \mu_b, \sigma_b \in \mathbb{R}$ are estimated via a GMM per heatmap with $k=2$ components. Then, the threshold is calculated by solving $p_o(t) = p_b(t)$ such that $\mu_b < t < \mu_o$. For small objects, p_o is barely noticeable and hard to estimate via GMM since only the background component is recognizable. We assume only one component is distinguishable when the overlapping between the estimated distributions p_o and p_b is significant (i.e. $\mu_b + 1.5\sigma_b < \mu_o - 1.5\sigma_o$). In such a case, we use the threshold $t = \mu + \gamma\sigma$ where γ is a constant and μ and σ are the mean and the standard deviation of Ψ^c , respectively. Supplementary material provides bounding box examples using multiple t values. To generate a bounding box, a mask m^c is obtained by thresholding the heatmap Ψ^c as shown Equation 5 where Ψ_i^c is the i -th dimension of the heatmap Ψ^c . Later, a bounding box is drawn by enclosing the segment that includes the initial seed s .

$$m_i^c = \mathbf{1}_{\Psi_i^c \geq t} \quad (5)$$

4 Experiments and results

4.1 Setup details

Tasks and datasets: We perform weakly supervised phrase grounding and object detection to demonstrate the effectiveness of our method to annotate objects. In Section 4.2, we present our experimental results for phrase grounding on Flickr30k Entities [29], an extension of Flickr30k [49] which consists of $\approx 32k$ images collected from Flickr each of which is described with 5 captions. Image-caption samples are split into $\approx 30k$ training, 1k validation, and 1k test samples. Flickr30k Entities includes manually-annotated bounding boxes that are linked with entities mentioned in captions. Results are reported in terms of recall@1 on the test set. In Section 4.3, we perform WSOD on MS COCO [23] which contains 113k training and 5k validation images. Each image is described with 5 captions. Additionally, the dataset provides bounding box annotations covering 80 object categories such as person, bicycle, car, plane, etc. We also conduct transfer learning experiments using samples from MS COCO to train an object detector that predicts PASCAL VOC2007 [7] categories since this dataset does not provide captions. PASCAL VOC2007 is an object detection dataset that contains 2501 training, 2510 validation, and 4952 test images. Objects are labeled into 20 classes (e.g. person, bird, cat, cow, dog, etc.). Results are reported in terms of mean average precision at IoU=0.5, i.e. mAP₅₀, and average mAP over multiple IoU values ranging from 0.5 to 0.95 with a step of 0.05, i.e. mAP_{50:95}. Results are reported on the MS COCO validation set and the PASCAL VOC2007 test set. In all cases, bounding box annotations are only used during evaluation.

Model architecture: To point at objects, we use ALBEF pre-trained on 14M image-caption pairs [19] and fine-tuned on 20k image-caption pairs [50]. It is worth mentioning that any VL model that includes a cross-modality encoder can be used. To perform seed expansion, we use the self-supervised ViT from DINO (i.e. ViT-S/16 [3]). For comparative purposes, we also use the image encoder from ALBEF (i.e. ViT-B/16 [6]) to compute the similarity between image patches. In WSOD, our approach generates bounding box annotations to train a YOLOv5 object detector [15] in a supervised manner.

Hyperparameters: We set the VL cross-attention layer to $l^{vl}=8$ and the ViT self-attention layer to $l^{vit}=11$. To compute the initial seed, we average the first $N=3$ patch locations from D and set the number of potential seeds to $M=10$. To compute the threshold, we use $\gamma = 1.75$. Our experiments are executed on a NVIDIA GeForce RTX 3090.

Table 1: Weakly supervised phrase grounding performance on Flickr30k Entities.

Method	Training data	Supervised object proposal generator?	Recall@1
ALBEF C-A maps	14M image-caption pairs [19]	No	36.86
ALBEF ViT maps	14M image-caption pairs [19]	No	43.97
DINO ViT maps	14M image-caption pairs [19] + ImageNet images [3]	No	47.51
InfoGround [11]	Flickr30k Entities [29]	Yes, Faster R-CNN [31]	47.88
InfoGround [11]	MS COCO [23]	Yes, Faster R-CNN [31]	51.67

4.2 Weakly supervised phrase grounding

We conduct experiments on Flickr30k Entities to evaluate the ability of our approach to associate phrases describing objects to image regions. While a single word can define the category of an object, a phrase provides additional attributes (e.g. color, size, position, etc.). Our method processes phrases by simply adding up the heatmaps of each word w_{c_i} in the phrase P , i.e. $\Psi^{\text{phrase}} = \sum_{c_i \in P} \Psi^{c_i}$.

In Table 1, we report our results in terms of recall@1 that represents the ratio of the number of phrases whose ground truth bounding boxes have significant overlap with the generated bounding boxes by our model (i.e. $\text{IoU} \geq 0.5$) to the total number of phrases.

Our baseline model (referred to as ALBEF C-A maps) uses the cross-modality encoder to produce heatmaps Φ^{phrase} , which are then thresholded to generate bounding boxes. As shown in Section 3.1, our approach builds upon Φ^{phrase} via a self-supervised ViT to generate the expanded heatmaps Ψ^{phrase} . We evaluate two variants of our approach by using the ViT from ALBEF and DINO to generate the object heatmaps (referred to as ALBEF ViT maps and DINO ViT maps, respectively).

As observed, the variants ALBEF ViT maps and DINO ViT maps achieve higher performance compared to the baseline (improvements of 7.11% and 10.65%, respectively). As hypothesized, the baseline model exhibits limitations in accurately capturing the spatial extent of objects despite its ability to point at them in the image as shown in Figure 3. Moreover, DINO ViT maps outperform ALBEF ViT maps by a margin of 3.54%. This difference suggests that DINO’s loss function is more effective to capture the underlying relationships between image patches.

For the sake of comparison, we also report the performance of the state-of-the art model for weakly supervised phrase grounding, i.e. InfoGround [11]. Our approach achieves a competitive score of 47.51% comparable to InfoGround performance (47.88% and 51.67% when trained on Flickr30k Entities and MS COCO, respectively). Nevertheless, InfoGround uses a Faster R-CNN [31] pre-trained on Visual Genome [17] to generate object proposals and extract object features. Thus, our approach offers an efficient solution for phrase grounding without the need for an object detector. Our approach represents a promising alternative to InfoGround, particularly in scenarios where the object detector does not include some categories or where obtaining bounding box annotations is difficult.

4.3 Weakly supervised object detection

We investigate the ability of our approach to perform WSOD. Our methodology involves defining a set of object categories and searching through captions to identify if any of these categories are mentioned. If a category is found, our approach generates a corresponding bounding box as described in Section 3. Then, we train an object detector (i.e. Yolov5 [15]) from scratch in a supervised manner using the generated bounding box annotations. We evaluate our approach on MS COCO [23] and PASCAL VOC 2012 [7]. While our method is capable of labeling a large number of object categories, we use these datasets as they provide bounding box annotations for evaluation purposes.

Comparison with WSOD methods: We compare our approach with state-of-the-art WSOD methods to demonstrate its effectiveness in Table 2. Our approach achieves 21.1 mAP₅₀ and 10.5 mAP_{50:95} on MS COCO outperforming the variants of Cap2Det [48] that learn from image-caption pairs: Cap2Det^{EM} that generates image-level annotations from captions via lexical matching and Cap2Det^{CLSF} that employs a supervised text classifier to process captions and extract image-level

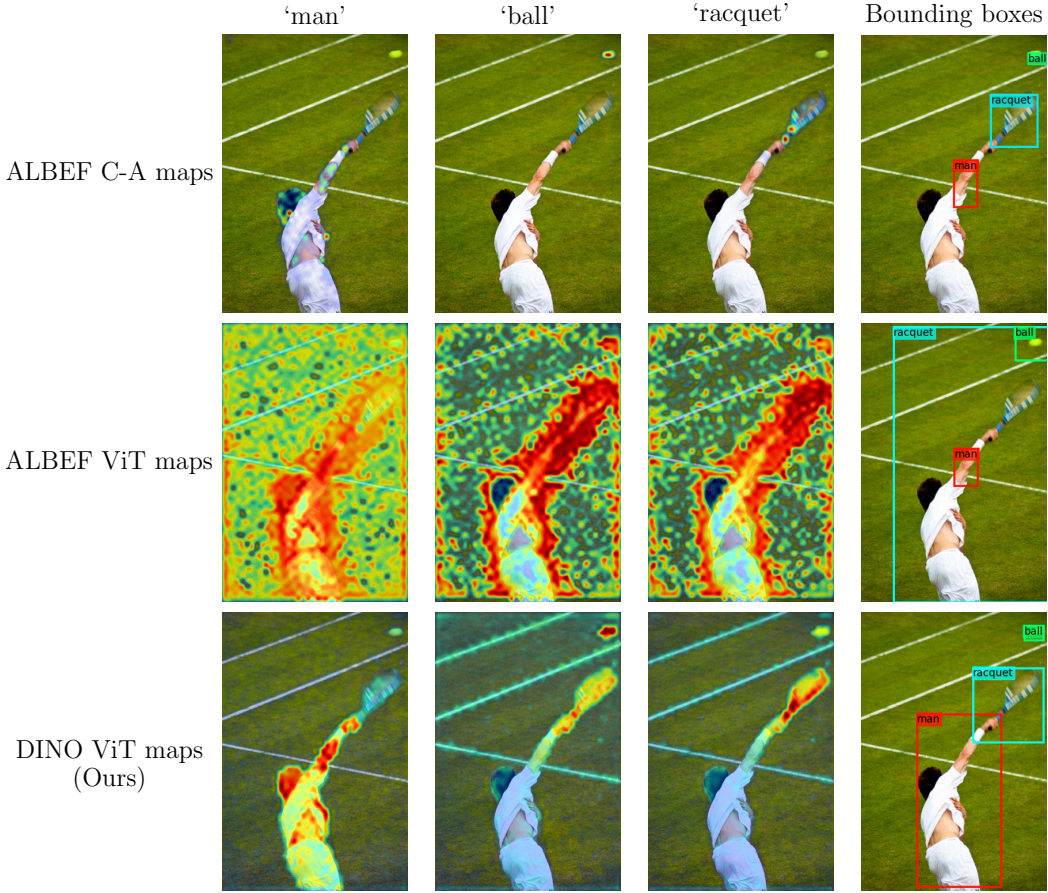


Figure 3: Heatmaps and generated bounding boxes corresponding to ‘man’, ‘ball’ and ‘racquet’. ALBEF C-A maps point successfully at objects while struggle to get the object extent. ALBEF ViT maps tend to be noisier than DINO ViT maps which generate high-quality bounding boxes.

annotations. Our approach demonstrates better performance without the need for an object proposal algorithm, a supervised text classifier or using refinement. Compared to methods that learn from image-level annotations [10, 53, 32, 13], our approach demonstrates competitive performance and outperforms relevant baselines such as PCL [40] and C-MIDN [10] (8.5 mAP_{50:95} and 9.6 mAP_{50:95}, respectively) by achieving 10.5 mAP_{50:95}. It is worth noting that these WSOD methods rely on pseudo-labeling techniques and image-level annotations that constitute a form of stronger supervision. For the sake of comparison, we also report the results of Yolov5 trained in a fully-supervised manner.

Transfer learning and pseudo-labeling (P-L): Due to the lack of captions in PASCAL VOC2007, our approach generates annotations by searching PASCAL VOC2007 object categories from MS COCO image-caption pairs. Results in terms of mAP₅₀ per category are reported in Table 3 where best results are highlighted in bold. Our approach achieves 40.9 mAP₅₀ outperforming Cap2Det^{EM} (39.9 mAP₅₀) while being behind Cap2Det^{CLSF} (43.1 mAP₅₀). To further improve performance, we propose a simple pseudo-labeling (P-L) technique. First, we use the trained object detector to generate predictions on the training images of PASCAL VOC2007. Pseudo-labels are selected by setting the confidence and IoU thresholds to 0.2 and 0.5, respectively in the NMS algorithm. Then, we fine-tune our trained object detector on these pseudo-labels. We report an improvement of 1.6 mAP₅₀ and 1.1 mAP_{50:95}. Despite the global mAP₅₀ being inferior to that of Cap2Det^{CLSF}, it is worth noting that our approach implementing P-L outperforms Cap2Det^{CLSF} in many categories.

Ablation experiments: We also perform ablation experiments to identify the key components of our approach in WSOD. To annotate objects, we employ the variants of our approach presented

Table 2: Comparison with WSOD models on MS COCO.

Model	Supervision source	mAP ₅₀	mAP _{50:95}
Cap2Det ^{EM} [48]	image-captions pairs	19.7	8.9
Cap2Det ^{CLSF} [48]	image-captions pairs	20.2	9.1
Ours	image-captions pairs	21.1	10.5
PCL [40]	image-level annotations	19.4	8.5
C-MIDN [10]	image-level annotations	21.4	9.6
WSOD ² [53]	image-level annotations	22.7	10.8
MIST [32]	image-level annotations	25.8	12.4
CASD [13]	image-level annotations	26.4	12.8
Fully supervised [15]	bounding box annotations	66.2	46.7

in Section 4.2, i.e. ALBEF C-A maps, ALBEF ViT maps and DINO ViT maps. Tables 4 and 5 display the results of our experiments on MS COCO and PASCAL VOC2007, respectively. As observed, ALBEF C-A maps perform poorly at object detection achieving the lowest scores mAP₅₀ and mAP_{50:95}. While ALBEF C-A maps are able to accurately point at objects, they fail to correctly detect their extent. On the other hand, self-supervised ViTs (ALBEF ViT maps and DINO ViT maps) are effective to capture the extent of objects through the seed expansion. In MS COCO, DINO ViT maps outperform ALBEF ViT maps as expected since DINO ViT maps are less noisy and generates visually more accurate bounding boxes as shown in Figure 3. Surprisingly, ALBEF ViT maps achieve slightly better results than DINO ViT maps in PASCAL VOC2007.

Table 3: Comparison with WSOD models on PASCAL VOC2007.

Model	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	motorbike	person	pottedplant	sheep	sofa	train	≥	mAP ₅₀
Cap2Det ^{EM} [48]	63.0	50.3	50.7	25.9	14.1	64.5	50.8	33.4	17.2	49.0	48.2	46.7	44.2	59.2	10.4	14.3	49.8	37.7	21.5	47.6	39.9
Cap2Det ^{CLSF} [48]	63.8	42.6	50.4	29.9	12.1	61.2	46.1	41.6	16.6	61.2	48.3	55.1	51.5	59.7	16.9	15.2	50.5	53.2	38.2	48.2	43.1
Ours	58.8	64.6	52.3	28.9	10.0	57.2	42.2	50.7	12.8	54.3	32.4	38.8	37.4	61.9	24.2	17.6	47.3	39.0	52.3	34.4	40.9
Ours + P-L	56.1	68.5	55.6	31.1	12.3	64.8	48.6	48.8	15.5	57.8	22.9	34.8	42.3	59.1	23.2	19.1	51.8	42.8	54.8	41.0	42.5
Supervised [15]	70.2	74.3	42.8	40.4	40.8	73.6	83.3	62.0	37.7	61.3	58.3	56.1	77.5	71.2	78.0	35.5	50.5	55.0	75.1	60.2	60.2

Table 4: Ablation experiments on MS COCO. Table 5: Ablation experiments on VOC2007.

Method	mAP ₅₀	mAP _{50:95}	Method	mAP ₅₀	mAP _{50:95}
ALBEF C-A maps	9.4	3.7	ALBEF C-A maps	9.2	3.3
ALBEF ViT maps	18.4	9.0	ALBEF ViT maps	42.9	20.8
DINO ViT maps	21.1	10.5	DINO ViT maps	40.9	18.0

5 Conclusion

In this paper, we present a two-stage method to locate and label objects by leveraging image-caption pairs without additional supervision. We demonstrate the effectiveness of our approach by performing two tasks in a weakly supervised setting: phrase grounding and object detection. We have performed extensive experiments on Flickr30k Entities, MS COCO and PASCAL VOC2007 achieving state-of-the-art results without the need for supervised object proposal algorithms or text classifiers to process captions. Despite the remarkable performance of our approach, we acknowledge some limitations. Our approach produces a single bounding box per object mentioned in the caption. An interesting direction for further investigation is to extend our method to produce multiple bounding boxes for words representing more than one object instance in the image (e.g. "people", "group of animals", etc.). This is particularly challenging, especially when object instances are overlapping in the image. Also, our approach does not generate bounding boxes for objects present in the image but not mentioned in the caption (or due to spelling mistakes). We believe that an important direction for future work is to extend our approach to explicitly take into account missing annotations. Improved performance could be achieved using a more sophisticated pseudo-labeling framework [46, 44, 18].

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