Evaluation for Weakly Supervised Object Localization: Protocol, Metrics, and Datasets

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Abstract—Weakly-supervised object localization (WSOL) has gained popularity over the last years for its promise to train localization models with only image-level labels. Since the seminal WSOL work of class activation mapping (CAM), the field has focused on how to expand the attention regions to cover objects more broadly and localize them better. However, these strategies rely on full localization supervision for validating hyperparameters and model selection, which is in principle prohibited under the WSOL setup. In this paper, we argue that WSOL task is ill-posed with only image-level labels, and propose a new evaluation protocol where full supervision is limited to only a small held-out set not overlapping with the test set. We observe that, under our protocol, the five most recent WSOL methods have not made a major improvement over the CAM baseline. Moreover, we report that existing WSOL methods have not reached the few-shot learning baseline, where the full-supervision at validation time is used for model training instead. Based on our findings, we discuss some future directions for WSOL. Source code and dataset are available at https://github.com/clovaai/wsolevaluation.

Index Terms—Weakly supervised object localization, Object localization, Weak supervision, Dataset, Validation, Benchmark, Evaluation, Evaluation protocol, Evaluation metric, Few-shot learning

1 INTRODUCTION

As human labeling for every object is too costly and weakly-supervised object localization (WSOL) requires only image-level labels, the WSOL research has gained significant momentum recently [1], [2], [3], [4], [5], [6].

Among these, class activation mapping (CAM) [1] uses the intermediate classifier’s activations for producing score maps. The score maps represent the importance of each pixel for classification, and used for extracting bounding boxes. However, the classifier focuses only on the most discriminative parts of the target objects. As the aim in object localization is to cover the full extent of the object, focusing only on the most discriminative parts of the objects is a limitation. WSOL techniques since CAM have focused on this limitation and have proposed different architectural [2], [3], [4] and data-augmentation [5], [6] solutions. The reported state-of-the-art WSOL performances have made a significant improvement over the CAM baseline, from 49.4% to 62.3% [4] and 43.6% to 48.7% [4] top-1 localization performances on Caltech-UCSD Birds-200-2011 [7] and ImageNet [8], respectively. However, these techniques have introduced a set of hyperparameters for suppressing the discriminative cues of CAM and different ways for selecting these hyperparameters. One of such hyperparameters is the operating threshold \( \tau \) for generating object bounding boxes from the score maps. Among others, the mixed policies for selecting \( \tau \) has contributed to the gradual increase in WSOL performances over the years. We argue that the actual qualities of score maps have not improved significantly; see Figure 1.

Due to the lack of a unified definition of the WSOL task, we revisit the problem formulation of WSOL and show that WSOL problem is ill-posed in general without any localization supervision. Towards a well-posed setup, we propose a new WSOL setting where a small held-out set with full supervision is available to the learners.

Our contributions are as follows. (1) Propose new experimental protocol that uses a fixed amount of full supervision for hyperparameter search and carefully analyze six WSOL methods...
on three architectures and three datasets. (2) Propose new evaluation metrics as well as data, annotations, and benchmarks for the WSOL task at https://github.com/clovai/wolevaluation. (3) Show that WSOL has not progressed significantly since CAM, when the calibration dependency and the different amounts of full supervision are factored out. Moreover, searching hyperparameters on a held-out set consisting of 5 to 10 full supervision per class often leads to significantly lower performance than the few-shot learning (FSL) baselines that use the full supervision directly for model training. Finally, we suggest a shift of focus in future WSOL research: consideration of learning paradigms utilizing both weak and full supervisions, and other options for resolving the ill-posedness of WSOL (e.g. background-class images).

This paper is an extended version of CVPR 2020 [9]. Compared to the above mentioned contributions for CVPR 2020 [9], this journal paper includes the following additional contributions: (a) Improved metric (MaxBoxAccV2) for the box-based WSOL evaluation, which considers various aspects of localization performance. (b) WSOL results for saliency-based explainability methods. (c) Analysis of classification results for WSOL methods, which shows that the classification and localization are less correlated. (d) Further hyperparameter analysis. (e) Few-shot learning experiments with validation.

2 Related Work

By model output. Given an input image, semantic segmentation models generate pixel-wise class predictions [10], [11], object detection models [10], [12] output a set of bounding boxes with class predictions, and instance segmentation models [13], [14], [15] predict a set of disjoint masks with class and instance labels. Object localization [8], on the other hand, assumes that the image contains an object of single class and produces a binary mask or a bounding box around that object coming from the class of interest.

By type of supervision. Since bounding box and mask labels cost significantly more than image-level labels, e.g. categories [16], researchers have considered different types of localization supervision: image-level labels [17], gaze [18], points [16], scribbles [19], boxes [20], or a mixture of multiple types [21]. Our work is concerned with the object localization task with only image-level category labels [1], [22].

By amount of supervision. Learning from a small amount of labeled samples per class is referred to as few-shot learning (FSL) [23]. We recognize the relationship between our new WSOL setup and the FSL paradigm; we consider FSL methods as baselines for future WSOL methods.

WSOL works. Class activation mapping (CAM) [1] turns a fully-convolutional classifier into a score map predictor by considering the activations before the global average pooling layer. Vanilla CAM has been criticized for its focus on the small discriminative part of the object. Researchers have considered dropping regions in inputs at random [5], [6] to diversify the cues used for recognition. Adversarial erasing techniques [2], [4] drop the most discriminative part at the current iteration. Self-produced guidance (SPG) [3] is trained with auxiliary foreground-background masks generated by its own activations. Geometry Constrained Network (GC-Net) [24] trains a detector with synthesized geometric-shape masks to predict the object location directly. Other than object classification in static images, there exists work on localizing informative video frames for action recognition [25], [26], [27], but they are beyond the scope of our analysis.

Relation to explainability. WSOL methods share similarities with the model explainability [28], specifically the input attribution task: analyzing which pixels have led to the image classification results [29]. There are largely two streams of work on visual input attribution: variants of input gradients [30], [31], [32], [33], [34], [35], [36], [37] and counterfactual reasoning [38], [39], [40], [41], [42], [43]. While they can be used for object localization [31], they are seldom evaluated quantitatively in WSOL benchmarks. Hence, we have included them in our studies to analyze their potential as WSOL methods.

Our scope. We study the WSOL task, rather than weakly-supervised detection, segmentation, or instance segmentation. The terminologies tend to be mixed in the earlier works of weakly-supervised learning [44], [45], [46], [47]. Extending our analysis to other weakly-supervised learning tasks is valid and will be a good contribution to the respective communities.

3 Problem Formulation of WSOL

We define and formulate the weakly-supervised object localization (WSOL) task as an image patch classification and show the ill-posedness of the problem. We will discuss possible modifications to resolve the ill-posedness in theory.

3.1 WSOL task as multiple instance learning

Given an image \(X \in \mathbb{R}^{H \times W}\), object localization is the task to identify whether or not the pixel belongs to the object of interest, represented via dense binary mask \(T = (T_{11}, \ldots, T_{HW})\) where \(T_{ij} \in \{0, 1\}\) and \((i, j)\) indicate the pixel indices. When the training set consists of precise image-mask pairs \((X, T)\), we refer to the task as fully-supervised object localization (FSOL). In this paper, we consider the case when only an image-level label \(Y \in \{0, 1\}\) for global presence of the object of interest is provided per training image \(X\). This task is referred to as the weakly-supervised object localization (WSOL).

One can treat an input image \(X\) as a bag of stride-1 sliding window patches of suitable side lengths, \(h \) and \(w\): \((X_{11}, \ldots, X_{HW})\) with \(X_{ij} \in \mathbb{R}^{h \times w}\). The object localization task is then the problem of predicting the object presence \(T_{ij}\) at the image patch \(X_{ij}\). The weak supervision imposes the requirement that each training image \(X\), represented as \((X_{11}, \ldots, X_{HW})\), is only collectively labeled with a single label \(Y \in \{0, 1\}\) indicating whether at least one of the patches represents the object. This formulation is an example of the multiple-instance learning (MIL) [48], as observed by many traditional WSOL works [17], [44], [45], [47].

Following the patch classification point of view, we formulate WSOL task as a mapping from patches \(X\) to the binary labels \(T\) (indices dropped). We assume that the patches \(X\), image-level labels \(Y\), and the pixel-wise labeling \(T\) in our data arise in an i.i.d. fashion from the joint distribution \(p(X, Y, T)\). See Figure 2 for an
overview. The aim of WSOL is to produce a scoring function \( s(X) \) such that thresholding it at \( \tau \) closely approximates the binary label \( T \).

### 3.2 Case study: CAM as MIL

In light of the above discussion, we re-interpret CAM [1] and its variants, a representative class of methods for WSOL, as a patch classifier trained under the MIL objective.

CAM [1] use the scoring rules based on the posterior \( s(X) = p(Y|X) \). Originally, CAM is a technique applied on a convolutional neural network classifier \( h: \mathbb{R}^{3 \times H \times W} \rightarrow C \), where \( C \) is the number of classes, of the following form:

\[
h_c(X) = \sum_d W_{cd} \left( \frac{1}{HW} \sum_{ij} g_{dij}(X) \right)
\]

where \( c, d \) are the channel-dimension indices and \( i, j \) are spatial-dimension indices. In other words, \( h \) is a fully convolutional neural network, followed by a global average pooling (GAP) and a linear (fully-connected) layer into a \( C \)-dimensional vector. We may swap the GAP and linear layers without changing the representation:

\[
h_c(X) = \frac{1}{HW} \sum_{ij} \left( \sum_d W_{cd} g_{dij}(X) \right)
\]

where \( f \) is now a fully-convolutional network. Each pixel \( (i, j) \) in the feature map, \( (f_{i1j}(X), \cdots, f_{icj}(X)) \), corresponds to the classification result of the corresponding field of view in the input \( X \), written as \( X_{ij} \). Thus, we equivalently write

\[
h_c(X) = \frac{1}{HW} \sum_{ij} f_c(X_{ij})
\]

where \( f \) is now re-defined as an image patch classifier with 1-dimensional feature output (not fully convolutional).

The bag of patch-wise classification scores \( f_c(X_{ij}) \) is then supervised by the error between the mean outputs \( h_c(X) \) and the ground truth label \( Y \), measured by the softmax cross-entropy loss:

\[
\log p(Y|X) := \log \text{softmax}^Y \left( \frac{1}{HW} \sum_{ij} f(X_{ij}) \right).
\]

In other words, CAM trains the network for patch-wise scores \( f_c(X_{ij}) \) to estimate the image-wide posterior \( p(Y|X) \).

At inference time, CAM estimates the pixel-wise posterior \( p(Y|X_{ij}) \) approximately by performing a score normalization for \( f(X_{ij}) \) (Table 1).

### 3.3 When is WSOL ill-posed?

We show that if background cues are more strongly associated with the target labels \( T \) than some foreground cues, the localization task cannot be solved, even when we know the exact posterior \( p(Y|X) \) for the image-level label \( Y \). We will make some strong assumptions in favor of the learner, and then show that WSOL still cannot be perfectly solved.

We assume that there exists a finite set of cue labels \( \mathcal{M} \) containing all patch-level concepts in natural images. For example, patches from a duck image are one of \{duck’s head, duck’s feet, sky, water, \cdots \} (see Figure 3). We further assume that every patch \( X \) is equivalently represented by its cue label \( M \in \mathcal{M} \). Therefore, from now on, we write \( M \) instead of \( X \) in equations and examine the association arising in the joint distribution \( p(M, Y, T) \). We write \( M^f, M^b \in \mathcal{M} \) for foreground and background cues.

We first define an evaluation metric for our score map for an easier argumentation.

**Definition 3.1.** For a scoring rule \( s \) and a threshold \( \tau \), we define the pixel-wise localization accuracy \( \text{pxAcc}(s, \tau) \) as the probability of correctly predicting the pixel-wise labels:

\[
\text{pxAcc}(s, \tau) = P_{X,T}(s(X) \geq \tau \mid T = 1) \cdot P_{X,T}(T = 1) + P_{X,T}(s(X) < \tau \mid T = 0) \cdot P_{X,T}(T = 0)
\]

We argue that, even with access to the joint distribution \( p(Y, M) \), it may not be possible to make perfect predictions for the patch-wise labels \( T(M) \).

**Lemma 3.2.** Assume that the true posterior \( p(Y|M) \) with a continuous pdf is used as the scoring rule \( s(M) = p(Y|M) \). Then, there exists a scalar \( \tau \in \mathbb{R} \) such that \( s(M) \geq \tau \), identical to \( T \) if and only if the foreground-background posterior ratio \( \frac{p(Y=1|M^f)}{p(Y=1|M^b)} \geq 1 \) almost surely, conditionally on the event \( \{T(M^f) = 1 \land T(M^b) = 0\} \).

**Proof.** We write \( E := \{T(M^f) = 1 \land T(M^b) = 0\} \).

(\text{Proof for “if”}) Assume the posterior ratio \( \alpha \geq 1 \) almost surely, given \( E \). Let

\[
\tau := \min_{G: \Delta G(\tau(m)=0)=0} \max_{m \in G} p(Y=1|M=m)
\]

where \( \Delta \) is the set XOR operation: \( \Delta \mathbb{A} := (\mathbb{A} \cup \mathbb{B}) \setminus (\mathbb{A} \cap \mathbb{B}) \). Then, for almost all \( M^f, M^b \) following \( E \),

\[
p(Y=1|M^f) \geq \tau \geq p(Y=1|M^b).
\]

Therefore,

\[
P(p(Y=1|M^f) \geq \tau \mid T(M^f) = 1) = P(p(Y=1|M^b) \leq \tau \mid T(M^b) = 0) = 1
\]

and so \( \text{pxAcc}(p(Y|M), \tau) = 1 \).

(\text{Proof for “only if”}) Assume \( \text{pxAcc}(p(Y|M), \tau) = 1 \) for some \( \tau \). W.L.O.G., we assume that \( P(T(M) = 1) \neq 0 \) and \( P(T(M) = 0) \neq 0 \) (otherwise, \( P(E) = 0 \) and the statement is vacuously true). Then, Equation 8 must hold to ensure \( \text{pxAcc}(p(Y|M), \tau) = 1 \). Equation 7 then also holds almost surely, implying \( \alpha \geq 1 \) almost surely.

![Image](image.png)

**Fig. 3. Ill-posed WSOL: An example.** Even the true posterior \( s(M) = p(Y|M) \) may not lead to the correct prediction of \( T \) if background cues are more associated with the class than the foreground cues (e.g. \( p(\text{duck}|\text{water}) > p(\text{duck}|\text{feet}) \)).
In other words, if the posterior likelihood for the image-level label \( Y \) given a foreground cue \( M^f_g \) is less than the posterior likelihood given background \( M^b_k \) for some foreground and background cues, no WSOL method can make a correct prediction. This pathological scenario is described in Figure 3: Duck’s feet are less seen in duck images than the water background. Such cases are abundant in user-collected data (Figure 4).

**Foreground-background posterior ratio** We have described the the pathological scenario for WSOL as when the foreground-background posterior ratio \( \alpha \) is small. We discuss in greater detail what it means and whether there are data-centric approaches to resolve the issue. For quick understanding, assume the task is the localization of duck pixels in images. The foreground cue of interest \( M^f_g \) is “feet” of a duck and background cue of interest \( M^b_k \) is “water”. Then, we can write the posterior ratio as

\[
\alpha := \frac{p(\text{duck|feet})}{p(\text{duck|water})} = \frac{p(\text{feet|duck})}{p(\text{water|duck})} \left( \frac{p(\text{feet})}{p(\text{water})} \right)^{-1}
\]

\( \alpha < 1 \) implies that lake patches are more abundant in duck images than are duck’s feet (see Figure 4) for an illustration.

To increase \( \alpha \), two approaches can be taken. (1) Increase the likelihood ratio \( \frac{p(\text{feet|duck})}{p(\text{water|duck})} \). This can be done by collecting more images where duck’s feet have more pixels than lake does. (2) Decrease the prior ratio \( \frac{p(\text{feet})}{p(\text{water})} \). Note that the prior ratio can be written

\[
\frac{p(\text{feet})}{p(\text{water})} = \frac{p(\text{feet|duck})p(\text{duck}) + p(\text{feet|duck}^c)p(\text{duck}^c)}{p(\text{water|duck})p(\text{duck}) + p(\text{water|duck}^c)p(\text{duck}^c)}
\]

With fixed likelihoods \( p(\text{feet|duck}) \) and \( p(\text{water|duck}) \), one can decrease the prior ratio by increasing the likelihood of lake cues in non-duck images \( p(\text{water|duck}^c) \). We can alter WSOL into a more well-posed task also by including many background images containing confusing background cues.

These data-centric approaches are promising future research directions for turning WSOL into a well-posed task.

**How have WSOL methods addressed the ill-posedness?** Previous solutions for WSOL have sought architectural modifications [2], [3], [4] and data augmentation [5], [6] schemes that typically require heavy hyperparameter search and model selection, which are a form of implicit full supervision. For example, [5] has found the operating threshold \( \tau \) via “observing a few qualitative results”, while others have evaluated their models over the test set to select reasonable hyperparameter values (Table 1 of [5], Table 6 of [2], and Table 1 of [4]). [3] has performed a “grid search” over possible values. We argue that certain level of localization labels are inevitable for WSOL. In the next section, we propose to allow a fixed number of fully labeled samples for hyperparameter search and model selection for a more realistic evaluation.

### 4 Evaluation Protocol for WSOL

We reformulate the WSOL evaluation based on our observation of the ill-posedness. We define performance metrics, benchmarks, and the hyperparameter search procedure.

#### 4.1 Evaluation metrics

The aim of WSOL is to produce score maps, where their pixel value \( s_{ij} \) is higher on foreground \( T_{ij} = 1 \) and lower on background \( T_{ij} = 0 \) (§3.1). We discuss how to quantify the above conditions and how prior evaluation metrics have failed to clearly measure the relevant performance. We then propose the MaxBoxAcc and PxAAP metrics for bounding box and mask ground truths, respectively.

The localization accuracy [8] metric entangles classification and localization performances by counting the number of images where both tasks are performed correctly. We advocate the measurement of localization performance alone, as the goal of WSOL is to localize objects (§3.1) and not to classify images correctly. To this end, we only consider the score maps \( s_{ij} \) corresponding to the ground-truth classes in our analysis. Metrics based on such are commonly referred to as the Gt-known metrics [2], [3], [4], [5].

A common practice in WSOL is to normalize the score maps per image because the maximal (and minimal) scores differ vastly across images. Prior WSOL papers have introduced either max normalization (dividing through by \( \max_{ij} s_{ij} \)) or min-max normalization (additional mapping \( min_{ij} s_{ij} \) to zero). We summarize how prior work calibrates and thresholds the score maps in Table 1. In this paper, we mainly use the min-max normalization.

After normalization, WSOL methods threshold the score map at \( \tau \) to generate a tight box around the binary mask \( \{ (i, j) \mid s_{ij} \geq \tau \} \). WSOL metrics then measure the quality of the boxes. \( \tau \) is typically treated as a fixed value [1], [2], [6] or a hyperparameter to be tuned [3], [4], [5]. We argue that the former is misleading because the ideal threshold \( \tau \) depends heavily on the data and model architecture and fixing its value may be disadvantageous for certain methods. To fix the issue, we propose new evaluation metrics that are independent of the threshold \( \tau \).

**Masks: mPxAAP.** When masks are available for evaluation, we measure the pixel-wise precision and recall [49]. Unlike single-number measures like mask-wise IoU, those metrics allow users to choose the preferred operating threshold \( \tau \) that provides the best precision-recall trade-off for their downstream applications.

![Fig. 4. Ducks. Random duck images on Flickr. They contain more lake than feet pixels: \( p(\text{water|duck}) \gg p(\text{feet|duck}) \).](image-url)
We define the pixel precision and recall at threshold $\tau$ and class $c$ as:

$$\text{PxPrec}(\tau) = \frac{|\{s_{ij}^{(n)} \geq \tau \} \cap \{T_{ij}^{(n)} = 1\}|}{|\{s_{ij}^{(n)} \geq \tau\}|}$$

$$\text{PxRec}(\tau) = \frac{|\{s_{ij}^{(n)} \geq \tau \} \cap \{T_{ij}^{(n)} = 1\}|}{|\{T_{ij}^{(n)} = 1\}|}$$

For threshold independence, we define and use the pixel average precision, $\text{PxAP} := \sum_i \text{PxPrec}(\tau_i) / (\text{PxRec}(\tau_i) - \text{PxRec}(\tau_{i-1}))$, the area under the curve of the pixel precision-recall curve. Finally, to ensure that all the classes contribute equally to the final performance, we define mean pixel average precision ($\text{mPxAP}$) by taking the mean of the class-wise $\text{PxAP}$ values.

We use the $\text{mPxAP}$ as the final metric in this paper.

**Bounding boxes**: $\text{MaxBoxAccV2}$. Pixel-wise masks are expensive to collect; many datasets only provide box annotations. Since it is not possible to measure exact pixel-wise precision and recall with bounding boxes, we suggest a surrogate in this case. Given the ground truth box $B$, we define the box accuracy at score map threshold $\tau$ and IoU threshold $\delta$, $\text{BoxAccV2}(\tau, \delta)$ [11, 8], as:

$$\text{BoxAccV2}(\tau, \delta) = \frac{1}{N} \sum_n 1_{\text{IoU}(\text{boxes}(s(X^{(n)}), \tau), B^{(n)}) \geq \delta}$$

where boxes$(s(X^{(n)}), \tau)$ is the set of tightest boxes around each connected component of the mask $\{i, j | s(X_{ij}^{(n)}) \geq \tau\}$. IoU$(\text{boxes}_A, \text{boxes}_B)$ is defined as the best (maximal) value among the IoUs across the sets boxes$_A$ and boxes$_B$. For score map threshold independence, we report the box accuracy at the optimal threshold $\tau$, the maximal box accuracy $\text{MaxBoxAccV2}(\delta) := \max_{\tau} \text{BoxAccV2}(\tau, \delta)$, as the final performance metric. We average the performance across $\delta \in \{0.3, 0.5, 0.7\}$ to address diverse demands for localization granularity.

**Comparison with the previous MaxBoxAcc**. The previous version presented in the conference paper [9] is deprecated. $\text{MaxBoxAccV2}$ is better in two aspects. (1) $\text{MaxBoxAcc}$ measures the performance at a fixed IoU threshold ($\delta = 0.5$), only considering a specific level of granularity for localization outputs. (2) $\text{MaxBoxAcc}$ takes the largest connected component for estimating the box, assuming that the object of interest is usually large. $\text{MaxBoxAccV2}$ removes this assumption by considering the best matched box. For future WSOL researches, we encourage using $\text{MaxBoxAccV2}$.

### 4.2 Data splits

For a fair comparison of the WSOL methods, we fix the amount of full supervision for hyperparameter search. As shown in Table 2 we propose three disjoint splits for every dataset: train-weaksup, train-fullsup, and test. The train-weaksup contains images with weak supervision (the image-level labels). The train-fullsup contains images with full supervision (either bounding box or binary mask). It is left as freedom for the user to utilize it for hyperparameter search, model selection, ablative studies, or even model fitting. The test split contains images with full supervision; it must be used only for the final performance report. For example, checking the test results multiple times with different model configurations violates the protocol as the learner implicitly uses more full supervision than allowed.

As WSOL benchmark datasets, ImageNet [8] and Caltech-UCSD Birds-200-2011 (CUB) [7] have been extensively used. For ImageNet, the 1.2M “train” and 10K “validation” images for 1,000 classes are treated as our train-weaksup and test, respectively. For train-fullsup, we use the ImageNetV2 [50]. We have annotated bounding boxes on those images. For ImageNet we use the oracle box accuracy $\text{BoxAcc}$.

CUB has 5,994 “train” and 5,794 “test” images for 200 classes. We treat them as our train-weaksup and test, respectively. For train-fullsup, we have collected 1,000 extra images (~5 images per class) from Flickr. In addition, we have manually annotated bounding boxes, and automatically annotated foreground-background masks.

We contribute a new WSOL benchmark based on the OpenImages instance segmentation subset [51]. It provides a fresh WSOL benchmark to which the models have not yet overfitted. To balance the original OpenImages dataset, we have sub-sampled 100 classes and have randomly selected 29,819, 2,500, and 5,000 images from the original “train”, “validation”, and “test” splits as our train-weaksup, train-fullsup, and test splits, respectively. For CUB and OpenImages we use the mask metric $\text{mPxAP}$. A summary of dataset statistics is in Table 2.

We summarize the following dataset contributions in this paper (contributions bolded):

- CUB: New data (5 images $\times$ 200 classes) with bounding box and mask annotations.
- ImageNet: ImageNetV2 [50] with new bounding box annotations.
- OpenImages: Organized the train-weaksup, train-fullsup, and test splits for its use as a WSOL benchmark.

### 4.2.1 ImageNet

The test set of ImageNet-1k dataset [8] is not available. Therefore, many researchers report the accuracies on the validation set for their final results [6]. Since this practice may let models overfit to the evaluation split over time, ImageNetV2 [50] has been proposed as the new test sets for ImageNet-1k trained models. We use the Threshold0.7 split with 10,000 images (10 images per class) as our train-fullsup. Since ImageNetV2 does not contain localization supervision, we have annotated 18,532 bounding boxes around each object.

### 4.2.2 CUB

We have collected 5 images for each of the 200 CUB fine-grained bird classes from Flickr. The overall procedure is summarized as follows. Crawl images from Flickr; de-duplicate images against the original CUB dataset; manually prune irrelevant images (three people); prune with model classification scores; resize images; annotate bounding boxes. Sample images in Figure 5. For the automatically annotated masks, we have used the fully-supervised instance segmentation model, Cascade Mask R-CNN [15, 52], trained on MS-COCO dataset [13] with 3,362 bird samples to acquire segmentation masks for birds on the 1,000 CUB validation samples. We visualize random segmentation outputs in Figure 6.
4.3 Hyperparameter search

To make sure that the same amount of localization supervision is provided for each WSOL method, we refrain from employing any source of prior information. (1) For the optimal hyperparameter for an arbitrary dataset and architecture is not available by default, we subject it to the hyperparameter search algorithm. For each hyperparameter, its feasible range, as opposed to sensible range, is used as the search space, to minimize the impact of human bias.

We employ the random search hyperparameter optimization [53]: it is simple, effective, and parallelizable. For each WSOL method, we sample 30 hyperparameters to train models on train-weaksup and validate on train-fullsup. The best hyperparameter combination is then selected.

To validate if the found hyperparameter rankings transfer well between the splits, we show the preservation of ranking statistics in their qualities are close to human annotations (89.0 PxAAP on the test split against the ground-truth masks).

4.2.3 OpenImages

There are three significant differences between OpenImagesV5 [51] and CUB or ImageNet that make the OpenImages not suitable as a WSOL benchmark in its original form. (1) Images are multi-labeled; it is not sensible to train classifiers with the standard softmax cross-entropy loss assuming single label per image. (2) OpenImages has less balanced label distributions. (3) There are nice instance segmentation masks, but they have many missing instances.

We have therefore processed a subset of OpenImages into a WSOL-friendly dataset where the above three issues are resolved. The procedure is as follows. Prune multi-labeled samples; exclude classes with not enough samples; randomly sample images for each class; prepare binary masks; introduce ignore regions.

5 Experiments

Based on the evaluation protocol in §4, we evaluate six previous weakly-supervised object localization (WSOL) methods (introduced in §5.1). We compare the performances (§5.2) and analyze the results (§5.3 and §5.4). In addition to the above conference experiments, we provide experimental results for saliency methods, which may be considered methods for the WSOL task yet have seldom been evaluated as such (§5.5). The analysis with few-shot learning (FSL) baselines has been updated since the conference version (§5.6), now with proper validation procedures.

5.1 Evaluated methods

We evaluate six widely used WSOL methods published in peer-reviewed venues. We describe each method in chronological order and discuss the set of hyperparameters. The full list of hyperparameters is in Table 4.

Class activation mapping (CAM) [1] trains a classifier of fully-convolutional backbone with the global average pooling structure. At test time, CAM uses the logit outputs before GAP as the score map \( s_{ij} \). CAM has the learning rate and the score-map resolution as hyperparameters and all five methods below use CAM in the background. Learning rate is sampled log-uniformly from \([10^{-5}, 10^{0}]\), where end points correspond roughly to “no training” and “training always diverges” cases. Score-map resolution is sampled from Categorical\([14, 28]\), two widely used resolutions in prior WSOL methods. All five methods below use CAM technique in the background, and have learning rate and score-map resolution as design choices.

Hide-and-seek (HaS) [5] is a data augmentation technique that divides an input image into grid-like patches, and then randomly select patches to be dropped. The hyperparameters of HaS are drop rate and drop area. Specifically, the size of each patch is decided by drop rate and drop area. Drop area is sampled from \([10^{-5}, 10^{0}]\), where end points correspond roughly to “no grid” and 1 indicates “full image as one patch”.

Adversarial complementary learning (ACoL) [2] proposes an architectural solution: a two-head architecture where one adversarially erases the high-scoring activations in the other. From one
head, ACoL finds the high-score region using CAM and erases it from an internal feature map. The other head learns remaining regions using the erased feature map. We sample erasing threshold from a uniform distribution $U[0, 1]$, where 0 means “erasing whole feature map” and 1 means “do not erase”.

Self-produced guidance (SPG) [3] is another architectural solution where internal pseudo-pixel-wise supervision is synthesized on the fly. SPG utilizes spatial information about foreground and background using three additional branches (SPG-B1, B2, C). To divide foreground and background from score-map, they introduce two hyperparameters, $\delta_l$ and $\delta_h$, per each branch. When the score is lower than $\delta_l$, the pixel is considered as background, and the pixel is considered as foreground when the score is higher than $\delta_h$. The remaining region (higher than $\delta_l$, lower than $\delta_h$) is ignored. We first sample $\delta_l$ from $U[0, 1]$, and then $\delta_h$ is sampled from $U[\delta_l, 1]$.

Attention-based dropout layer (ADL) [4] has proposed a module that, like ACoL, adversarially produces drop masks at high-scoring regions, while not requiring an additional head. ADL produces a drop mask by finding the high-score region to be dropped using an importance map. The score map is then regularized by the area loss $L_{area}$ that penalizes shapes of greater areas. To make sure the shapes fully cover the object area, background loss $L_{background}$ has been proposed to penalize confident predictions on the image where the shape is cropped out; it tends to enlarge the shape.

Few-shot learning (FSL) baseline. The full supervision in train-fullsup used for validating WSOL hyperparameters can be used for training a model itself. Since only a few fully labeled samples per class are available, we refer to this setting as the few-shot learning (FSL) baseline.

As a simple baseline, we consider a foreground saliency mask predictor [55]. We alter the last layer of a fully convolutional network (FCN) into a $1 \times 1$ convolutional layer with $H \times W$ score map output. Each pixel is trained with the binary cross-entropy loss against the target mask, as done in [11], [56], [57]. For OpenImages, the pixel-wise masks are used as targets; for ImageNet and CUB, we build the mask targets by labeling pixels inside the ground truth boxes as foreground [58]. At inference phase, the $H \times W$ score maps are evaluated with the box or mask metrics.

Center-gaussian baseline. The Center-gaussian baseline generates isotropic Gaussian score maps centered at the images. We set the standard deviation to 1, but note that it does not affect the MaxBoxAcc and PxAP measures. This provides a no-learning baseline for every localization method.

Which checkpoint is suitable for evaluation? We observe in our preliminary experiments that, unlike for classification performances, localization performances go through significant amount of fluctuations in the earlier epochs, resulting in unstable maximal performances. We thus compare the last checkpoints from each method, after the training has sufficiently converged. We recommend following this practice for future WSOL researchers.

5.2 Comparison of WSOL methods

We evaluate the six WSOL methods over three backbone architectures, i.e., VGG-GAP [1], [59], InceptionV3 [60], and ResNet50 [61], and three datasets, i.e., CUB, ImageNet and OpenImages. For each (method, backbone, dataset) tuple, we have randomly searched the optimal hyperparameters over the train-fullsup with 30 trials, totalling about 9,000 GPU hours. Since the sessions are parallelizable, it has taken only about

| Methods | ImageNet | CUB | OpenImages | Total |
|---------|----------|-----|------------|-------|
| VGG     | Mean     | VGG | Mean       | VGG   |
| Inception| 0.951    | 0.945 | 0.913  | 0.936 | 0.966 | 0.922 | 0.926 | 0.938 | 0.927 |
| ResNet  | Mean     | VGG | Mean       | VGG  |
| 0.919   | 0.899  | 0.963 | 0.919 | 0.959 | 0.963 | 0.950 | 0.927 |
| 0.927   | 0.924  | 0.964 | 0.964 | 0.995 | 0.952 | 0.947 | 0.938 |
| 0.938   | 0.893  | 0.959 | 0.959 | 0.960 | 0.951 | 0.951 | 0.930 |
| 0.947   | 0.949  | 0.960 | 0.960 | 0.973 | 0.961 | 0.954 | 0.973 |
| 0.947   | 0.949  | 0.960 | 0.960 | 0.973 | 0.961 | 0.954 | 0.973 |

TABLE 3. In-distribution ranking preservation. Kendall’s tau for the hyperparameter rankings between train-fullsup and test.
### TABLE 5. Previously reported WSOL results. The first six rows are reported results in prior WSOL papers. When there are different performance reports for the same method in different papers, we choose the greater performance.

| Methods      | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet |
|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| CAM [1]      | 42.8 - 46.3          | 37.1 - 43.7 49.4     | - 62.7               | -                    | -                    | -                    |
| HaS [2]      | 45.8 - 45.9          | 37.1 - 45.9          | - 64.7               | -                    | -                    | -                    |
| ACoL [2]     | - 45.6              | - 45.6              | - 64.7               | -                    | -                    | -                    |
| SPG [3]      | - 46.6              | - 46.6              | - 64.7               | -                    | -                    | -                    |
| ADL [4]      | 44.9 - 48.7          | 52.4 - 53.0          | - 75.4               | -                    | -                    | -                    |
| CutMix [6]   | 43.5 - 47.3          | 52.5 - 54.8          | - 75.4               | -                    | -                    | -                    |
| GC-Net [24]  | - 58.9 - 49.1        | - 74.9              | -                    | -                    | -                    | -                    |

### TABLE 6. Re-evaluating WSOL. How much have WSOL methods improved upon the vanilla CAM model? Test split results are shown, relative to the vanilla CAM performance (increase or decrease). Hyperparameters have been optimized over the identical train-fullsup split for all WSOL methods and the FSL baseline: (10,5,25) full supervision/class for (ImageNet,CUB,OpenImages).

| Methods      | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet |
|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| CAM [1]      | 60.0 63.4 63.7       | 62.4                 | 75.4 70.4 66.6       | 70.8                 | 59.2 63.6 58.7       | 60.5                 | 64.5                 |
| HaS [5]      | +0.6 +0.3 -0.3 +0.2  | -1.2                 | -10.0 -6.7 +0.1      | -5.5                 | -0.2 -4.1 -2.9       | -2.4                 | -3.7                 |
| ACoL [2]     | -2.6 +0.3 -1.4 -1.2  | -1.2                 | -7.5 +0.3 +3.1       | -1.4                 | -0.6 -0.1 -1.8       | -0.9                 | -2.4                 |
| SPG [3]      | -0.1 -0.1 -0.4 -0.2  | -1.2                 | +1.9 -1.2 -4.4       | -1.2                 | -0.4 -0.4 -0.3       | -0.4                 | -0.8                 |
| ADL [4]      | -0.2 -0.2 +0.0 -0.7  | +0.1                 | -2.1 -1.6 +0.8       | -1.0                 | -0.4 -0.4 -0.3       | -0.4                 | -0.5                 |
| GC-Net [24]  | -5.6 -15.1 -8.9 -9.9 | -                    | -                    | -                    | -                    | -                    | -                    |
| Best WSOL    | 60.6 63.9 63.7       | 62.6                 | 73.7 70.0 70.1       | 70.8                 | 59.2 63.6 58.7       | 60.5                 | 64.5                 |
| FSL baseline | 61.6 68.8 66.3       | 65.6                 | 76.6 89.2 89.1       | 85.0                 | 60.0 71.0 68.3       | 66.4                 | 72.3                 |
| Center baseline | 48.9 48.9 48.9      | 48.9                 | 55.9 55.9 55.9       | 55.9                 | 46.7 46.7 46.7       | 46.7                 | 50.5                 |

### TABLE 7. Classification performance of WSOL methods. Classification accuracies of the models in Table 6. Hyperparameters for each model are optimal for the localization performances on train-fullsup split; they may be sub-optimal for classification accuracies.

| Methods      | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet | VGG Inception ResNet |
|--------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| CAM [1]      | 66.5 70.6 75.0       | 70.7                 | 50.1 70.7 71.5       | 64.1                 | 70.2 56.9 74.5       | 67.2                 | 67.3                 |
| HaS [5]      | 68.3 69.1 75.4       | 70.9                 | 75.9 64.5 69.7       | 70.0                 | 68.3 66.2 73.8       | 69.4                 | 70.1                 |
| ACoL [2]     | 64.5 71.8 73.1       | 69.8                 | 71.8 71.5 71.1       | 71.4                 | 70.2 61.9 70.8       | 67.6                 | 69.6                 |
| SPG [3]      | 67.8 71.1 73.3       | 70.7                 | 72.1 46.2 50.4       | 56.3                 | 66.8 69.0 70.8       | 68.9                 | 65.3                 |
| ADL [4]      | 67.6 61.2 72.0       | 66.9                 | 55.5 41.0 66.6       | 54.2                 | 68.5 63.0 62.9       | 64.8                 | 62.0                 |
| CutMix [6]   | 66.4 69.2 75.7       | 70.4                 | 48.4 71.0 73.0       | 64.1                 | 69.6 54.4 74.1       | 66.0                 | 66.9                 |
| GC-Net [24]  | 70.0 67.3 74.5       | 70.7                 | -                    | -                    | -                    | -                    | -                    |
Comparison under unified evaluation framework. The results are shown in Table 6. WSOL methods have actually not improved significantly since CAM [1], when validated in the same data splits and same evaluation metrics. On ImageNet, methods after CAM are generally struggling: only HaS has seen a boost of +0.2pp on average. We observe that GC-Net surpasses the center baseline, but has significantly worse localization performances than CAM and other WSOL methods. On CUB and the new WSOL benchmark, OpenImages, no method has improved over CAM. In general, we observe a random mixture of increases and decreases in performance over the baseline CAM, depending on the architecture and dataset. Overall, CAM achieves the best averaged performance of 64.5%. An important result in the table to be discussed later is the comparison against the few-shot learning baseline (§5.6).

Why are there discrepancies? There are many reasons for the differences in the conclusions between the previous reported results (Table 5) and our re-evaluations (Table 6). (1) Our evaluation metric is based on GT-known localization performances, while many prior papers have adopted the top-1 localization accuracies that confound the classification and localization performances. (2) We resolve another confounding factor: the boost from the actual score map improvement and that from the score normalization and thresholding. We make our evaluation independent of the latter. (3) Different types and amounts of full supervision employed under the hood; we assign the same number of fully-supervised validation samples per method. (4) The use of different training settings (e.g. batch sizes and epochs). Since those settings are not published for many WSOL methods, we decide to match the training budget for fair comparisons: training epochs are (10, 50, 10) for (ImageNet, CUB, OpenImages) and the batch size is always 32.

Classification results of WSOL models. We do not report the widely-used “top-1 localization accuracy”, as it confounds the classification and localization performances. We suggest the “GT-known” type of metrics like MaxBoxAcc and PxAP that measures the localization performances given perfect classification. We separately report the classification performances in Table 7, for a complete analysis.

Unlike localization performances, HaS and ACoL improves the classification performances over CAM (+2.8pp and +2.3pp total mean accuracies, respectively). We argue that these methods should be separately acknowledged as valuable regularization methods for classifiers. We observe in general that the classification performances do not correlate with the localization performances. The apparent improvements shown in previous papers in terms of the “top-1 localization scores” may partly be explained by the improvements in classification performances. The result signifies that the two performances must be separately measured.

5.3 Score calibration and thresholding
WSOL evaluation must focus more on score map evaluation, independent of the calibration. As shown in Figure 8 the min-max normalized score map for CAM predicts a peaky foreground score on the duck face. While HaS and ACoL score maps show more distributed scores in body areas, demonstrating the effects of adversarial erasing during training. However, the maximal IoU performances do not differ as much. More visual examples are shown in Figures 11, 12, and 13.

This is because WSOL methods exhibit different score distributions. In Figure 10, ADL in particular tends to generate flatter score maps. Comparing datasets, we observe that OpenImages tends to have more peaky score distributions. It is therefore important to find the optimal operating point for each method and dataset for fair comparison.

In Figure 9, we show the performances of the considered methods at different operating thresholds \( \tau \). We observe that the optimal operating thresholds \( \tau^* \) are vastly different across data and architectures, while the threshold-independent performances (MaxBoxAccV2 and PxAP) are not significantly different. Fixing the operating threshold \( \tau \) at a pre-defined value, therefore, can lead to an apparent increase in performance without improving the score maps.

Max normalization. We have mainly used the min-max normalization for post-processing the score maps (Table 1). We show results when max normalization is used instead [1], [62]. Similarly for min-max normalization results in Table 6, we show that the methods since CAM do not significantly improve over the CAM baseline. CutMix is the only method that improves over CAM (+0.2%p); others are generally worse than CAM; in particular, ACoL is significantly worse (-5.4%p). We thus confirm the same conclusion for max normalization.

5.4 Hyperparameter analysis
Different types and amounts of full supervision used in WSOL methods manifest in the form of model hyperparameter selection (§3). Here, we measure the impact of the validation on train-fullsup by observing the performance distribution among 30 trials of random hyperparameters. We then study the effects of feature-erasing hyperparameters, a common hyperparameter type in WSOL methods.

Performance with 30 hyperparameter trials. To measure the sensitivity of each method to hyperparameter choices, we plot the performance distribution of the intermediate models in the 30 random search trials. We say that a training session is non-convergent if the training loss is nan at the last epoch. We show the performance distributions of the converged sessions, and report the ratio of non-convergent sessions separately.

Our results in Figure 14 indicate the diverse range of performances depending on the hyperparameter choice. Specifically,
we observe that (1) Performances do vary according to the hyperparameter choice, so the hyperparameter optimization is necessary for the optimal performances. (2) CAM is among the more stable WSOL methods. (3) ACoL and ADL show greater sensitivity to hyperparameters in general. (4) CUB is a difficult benchmark where random choice of hyperparameters is highly likely to lead to performances worse than the center-Gaussian baseline. We thus suggest to use the vanilla CAM when absolutely no full supervision is available.

Figure 14 (a-c) shows that WSOL on CUB are generally struggling: random hyperparameters often show worse performance than the center baseline. We conjecture that CUB is a disadvantageous setup for WSOL: as all images contain birds, the models only attend on bird parts for making predictions. We believe adding more non-bird images can improve the overall performances (§3.3).

We show the non-convergence statistics in Figure 14 (j-l). Vanilla CAM exhibit a stable training: non-convergence rates are low on all three datasets. ACoL, SPG, and ADL suffer from many training failures, especially on CUB.

In conclusion, vanilla CAM is stable and robust to hyperparameters. Complicated design choices introduced by later methods only seem to lower the overall performances rather than providing new avenues for performance boost.

Effects of erasing hyperparameters. Many WSOL methods since CAM have introduced different forms of erasing to encourage models to extract cues from broader regions (§5.1). We study the contribution of such hyperparameters in ADL, HaS, and ACoL in Figure 15. We observe that the performance improves with higher erasing thresholds (ADL drop threshold and ACoL erasing threshold). We also observe that lower drop rates leads to better performances (ADL and HaS). The erasing hyperparameters introduced since CAM only negatively impact the performance.

TABLE 8. WSOL results with max normalization. While we focus on min-max normalization throughout the paper, we show the results with max normalization. As in Table 6, we show the relative performances against CAM.
5.5 Visual interpretability methods as WSOL methods

Visual interpretability methods have appeared in the community as a branch relatively independent of the CAM [1] variants considered above. They are designed to shed light on the reasoning behind the decisions made by learned models. For image classifiers, the most popular form of visual interpretation method is input attribution. Given an input image and a model, an input attribution method produces a score map indicating the contribution of each pixel towards the model decision.

While visual interpretability methods are often evaluated with the dedicated tests for explainability (see [63], [64] for an overview), we observe that they are eventually algorithms for producing score maps indicating the pixels that are likely to contain the cues for recognition. In this interlude section, we examine the potential of visual interpretability methods for tackling the WSOL problem. The CAM paper [1] has included the baseline results for input gradients, the most basic input attribution method, but no work since then has systematically evaluated the interpretability methods in terms of the localization performance.

Visual interpretability methods. We evaluate four variants in this study. **Vanilla backpropagation (VB)** [31] computes the input-gradient score map. It measures the local contribution of each pixel towards the model outputs. **Guided backpropagation (GB)** [33] is a modified version of backpropagation for DNNs with ReLU activations. Unlike VB, GB also applies the ReLU activation during the backward pass. **SmoothGrad (SG)** [65] is designed to overcome the limitation of VB that it only considers the model responses to infinitesimal changes around the input RGB values. SG averages the input gradients for multiple noised versions of the input image. The number of noised versions of the input, $N_{SG}$, is a hyperparameter. **Integrated gradient (IG)** [35] is another method that addresses the locality limitation of VB. IG
averages the input gradients along the interpolated images from the reference image to a zero (black) image. For this method, the number of data points $N_{IG}$ is a hyperparameter. Note that the choice of (pseudo-)input gradient generation algorithm (VB or GB) and the choice of input synthesis and aggregation algorithm (SG, IG, or None) are orthogonal. We thus experiment with all six possible combinations: VB, GB, SG-VB, SG-GB, IG-VB, and IG-GB. Interestingly, we observe that the localization performance does not improve for IG-GB while $N_{IG}$ increases. We conjecture that this is because GB highlights only the edge of the image, rather than interprets the model decision [63]. More specifically, the same score maps are produced from the dimmed images, so the localization performance remains the same.

Processing score maps. Unlike CAM score maps, input gradient variants tend to be noisy and peaky. We consider the option to smooth out the score maps via Gaussian blurring, as done in [57]. The kernel size $\sigma$ is a hyperparameter.

Which hyperparameters to use? We conduct preliminary experiments to decide the hyperparameters $\sigma$, $N_{IG}$, and $N_{SG}$. Figure 17 summarize the results on the train-full split. We observe that large $\sigma$ and $N$ improve object localization performance for both IG and SG, and the performance gain saturates when $\sigma$ and $N$ are sufficiently large. We use $N_{IG} = N_{SG} = 50$ and $\sigma = 127$ in this paper.
Evaluation setup. We evaluate the score maps from the above input attribution methods on OpenImages30k using our WSOL evaluation framework. Following our hyperparameter search protocol (§5.4), we randomly sample 30 training hyperparameters and select the best hyperparameter combination based on the train-fullsup performance. Note that we fix the hyperparameters $\sigma$ and $N$ because they are hyperparameters for inference. In addition, we use the same checkpoints used for evaluating CAM to factor out the influence of training process.

Results. Table 9 summarize the experimental results. We observe that there is a meaningful ranking among the input attribution methods. The VB variants are mostly better than the GB variants: average $m$PxA$P$ scores across architectures are $(54.0, 49.6, 57.1)$ for VB variants and $(53.4, 43.8, 53.9)$ for GB variants (in the order of none, SG, and IG), respectively. We observe that SG decreases the localization performance of VB ($54.0$ to $49.6$ architecture-mean $m$PxA$P$) and GB ($53.4$ to $43.8$ architecture-mean $m$PxA$P$). On the other hand, IG significantly improves the performance of VB ($54.0$ to $57.1$ architecture-mean $m$PxA$P$) and GB ($53.4$ to $53.9$ architecture-mean $m$PxA$P$). Yet, the overall performance of input attribution methods falls behind the CAM baseline. Even the best input attribution performance ($58.2$ by IG-GB with VGG) is upper bounded by the worst performance of CAM ($58.3$ with VGG).

Conclusion. We conclude the interlude with the following observations. (1) Vanilla backpropagation (VB) is better than the guided backpropagation (GB) for object localization. (2) SmoothGrad (SG) is not an effective synthesis and aggregation strategy. (3) IntegratedGradients (IG) improves localization. (4) CAM performs better than all of the considered input attribution techniques.

5.6 Few-shot learning baselines

We have discussed the conceptual need for localization supervision (§3) and the corresponding experimental results where the localization supervision train-fullsup is used for searching hyperparameters in prior WSOL methods (§5.2). Given train-fullsup, one may then use the localization supervision for training the model itself, rather than for finding hyperparameters. We investigate the model performances when under this few-shot learning (FSL) paradigm. The architecture and loss for the FSL baseline models are introduced in §5.1.

In the conference version [9], the FSL models have used 100% of the train-fullsup split for model training. Since the FSL models also have their own set of hyperparameters, it is not realistic to set them without validation. In this journal version, we perform a validation with 20% of train-fullsup to search the FSL hyperparameters (learning rate and feature map size). Then, the found hyperparameters are used for learning the final model with 100% of train-fullsup. The performance reports are based on the test, as for the WSOL experiments in §5.2.

Performances of the FSL baselines are presented in Table 6. Our simple FSL method performs better than the vanilla CAM at 10, 5, and 25 fully labeled samples per class for ImageNet, CUB, and OpenImages, respectively. The mean FSL performances on CUB and OpenImages are 86.1% and 75.2%, which is far better than those of the maximal WSOL performance of 61.1% and 60.0%. The results suggests that the FSL baseline is a strong baseline to beat.

We compare FSL against CAM at different sizes of train-fullsup in Figure 16. We simulate the zero-finally-labeled WSOL performance with a set of randomly chosen hyperparameters (§5.4); for FSL, we simulate the no-learning performance through the center-Gaussian baseline. FSL baselines surpass the CAM results already at 1 full
supervision per class for CUB and OpenImages (80.9 and 68.2% MaxBoxAcc and PxAP). We attribute the high FSL performance on CUB to the fact that all images are birds; with 1 sample/class, there are effectively 200 birds as training samples. For OpenImages, the high FSL performance is due to the rich supervision provided by pixel-wise masks. Interestingly, the performance of WSOL is worse than that of center baseline on CUB (45.0% and 54.4% MaxBoxAccV2). We believe that this is because most birds are located on the center of images. On ImageNet, FSL results are not as great: they surpass the CAM result at 3 samples per class (64.1%). Overall, however, FSL performances are strikingly good, even at a low data regime. Thus, given a few fully labeled samples, it is perhaps better to train a model with them than to search hyperparameters.

6 Discussion and Conclusion

After years of weakly-supervised object localization (WSOL) research, we look back on the common practice and make a critical appraisal. Based on a precise definition of the task, we have argued that WSOL is ill-posed and have discussed how previous methods have used different types of implicit full supervision (e.g. tuning hyperparameters with pixel-level annotations) to bypass this issue (§3). We have then proposed an improved evaluation protocol that allows the hyperparameter search over a few labeled samples (§4). Our empirical studies lead to some striking conclusions: CAM is not supposed to be given full supervision, but are supervised better to use the full supervision directly for model fitting, rather than for hyperparameter search (§5.6).

We propose the following future research directions for the field. (1) Resolve the ill-posedness via e.g. adding more background-class images (§3.3). (2) Define the new task, semi-weakly-supervised object localization, where methods incorporating both weak and full supervision are studied.

Our work has implications in other tasks where learners are not supposed to be given full supervision, but are supervised implicitly via model selection and hyperparameter fitting. Examples include weakly-supervised vision tasks (e.g. detection and segmentation), zero-shot learning, and unsupervised tasks (e.g. disentanglement [66]).

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