Beyond Global Average Pooling: Alternative Feature Aggregations for Weakly Supervised Localization

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Abstract: Weakly supervised object localization (WSOL) enables the detection and segmentation of objects in applications where localization annotations are hard or too expensive to obtain. Nowadays, most relevant WSOL approaches are based on class activation mapping (CAM), where a classification network utilizing global average pooling is trained for object classification. The classification layer that follows the pooling layer is then repurposed to generate segmentations using the unpooled features. The resulting localizations are usually imprecise and primarily focused around the most discriminative areas of the object, making a correct indication of the object location difficult. We argue that this problem is inherent in training with global average pooling due to its averaging operation. Therefore, we investigate two alternative pooling strategies: global max pooling and global log-sum-exp pooling. Furthermore, to increase the crispness and resolution of localization maps, we also investigate the application of Feature Pyramid Networks, which are commonplace in object detection.

We confirm the usefulness of both alternative pooling methods as well as the Feature Pyramid Network on the CUB-200-2011 and OpenImages datasets.

1 INTRODUCTION

In recent years, most of the basic supervised learning tasks in computer vision, like image categorization, semantic segmentation, and object detection, have been solved to a satisfactory degree on a multitude of benchmark datasets by using convolutional neural networks (CNNs). However, the proposed approaches are often quite data-hungry, and solving the above-mentioned tasks in a new domain usually requires an entirely new set of data annotations, with many hours of labor to label the images depending on the task. Therefore, the focus recently shifts more in the direction of weakly supervised approaches, where the label annotations do not match the target output of the task but are more imprecise. There are, for example, approaches that try to solve weakly supervised semantic segmentation (WSSS) based on bounding box labels or even class labels only. Moreover, other approaches try to solve the task of weakly supervised object localization (WSOL), i.e., determining either the bounding box or the segmentation map for an object of a known class in an image.

Enabling WSSS or WSOL based on images with class labels only is of great importance, as this kind of annotation is the easiest one to acquire, either by

Figure 1: An overview of the differences between the standard CAM method (top) using GAP, and our method (bottom), which utilizes GMP/GLSEP and optionally an FPN.
explicit annotations of domain-experts in specialized fields or implicitly annotated images found online. Hence, requiring only class labels for images massively reduces the amount of work required to enable more advanced tasks like segmentation and object localization in a novel domain.

There already exist many different approaches for WSOL. Most of the recent ones are based on the class activation mapping work by Zhou et al. (2016). They discovered that the weights of a classification network can be repurposed in a convolutional layer to create a map of class activations, known as class activation maps (CAMs). When applied at the last layer of a feature extractor backbone, these CAMs show high activations in image regions containing features that correspond to the specific classes. Hence, CAMs can also be thresholded and afterward converted into segmentations or bounding boxes, as shown in Zhou et al. (2016).

CAMs are typically used with network architectures that are trained for a classification task and contain global average pooling. However, training these networks leads to certain issues. First, the network primarily focuses on the most discriminative regions of the objects instead of the complete object, making correct localization hard. Second, the averaging operation does not encourage the network to learn crisp localizations, but rather fuzzy ones as activations are often distributed to neighboring pixels to increase the activation and, therefore, also the classification score. There have been several WSOL approaches based on the CAM method to counter these problems, for example, by introducing certain types of occluding data augmentations to improve the distribution of the CAMs over the whole object (Yun et al., 2019; Zhang et al., 2018a; Singh and Lee, 2017). Other methods try to modify the algorithm for generating the CAM or the localization map (Selvaraju et al., 2017; Chattopadhay et al., 2018; Fu et al., 2020; Wang et al., 2020; Ramaswamy et al., 2020; Muhammad and Yeasin, 2020).

We argue that most problems in the outputs of the CAM method are established during network training. Hence, if the training is done correctly, i.e., in a way that such problems do not occur, they do not require fixing afterward. In this context, we found that the base method of CAM, i.e., utilizing a classification network with a global average pooling layer, has not been revisited in recent papers. As mentioned above, global average pooling has several caveats that lead, in our opinion, to suboptimal performance for WSOL. Therefore, we investigate two alternatives: global max pooling (GMP) and global log-sum-exp pooling (GLSEP). Regarding the former, Zhou et al. (2016) argued that GMP focuses too much on a single point in the image and is therefore not a good option for proper localization. Hence, we also investigate GMP in the setting of training with occluded inputs, similar to several approaches mentioned before. In addition to this, we also consider the second potential replacement: GLSEP. As the log-sum-exp function is a fully differentiable approximation of the maximum function but still aggregates information over multiple locations in the image similar to GAP, it can be treated as a compromise between GMP and GAP. Similar methods to GLSEP have been applied before in classification (Zhang et al., 2018a) and in a different WSOL setting (Pinheiro and Collobert, 2015). However, to the best of our knowledge, we are the first to apply this kind of pooling method to WSOL in combination with CAMs. There are also other methods representing a compromise between GMP and GAP (Christlein et al., 2019). However, we focus on GLSEP as it is a comparably simple and parameter-free option.

A recurring problem in WSOL is the small output resolution of the CAMs caused by the small resolutions of the last layers in the feature extraction backbones. This is usually partially resolved by removing strides in the last layers of the backbones and thus doubling or quadrupling the output size. However, this way, the last layers usually merely contain high-level features but, for example, little information about local object borders. Feature Pyramid Networks (FPNs) (Lin et al., 2017a) are often used for object detection and segmentation tasks. However, they are usually not used in WSOL. We, therefore, investigate FPNs as an alternative to simply removing strides in the network, as they provide a simple way to include low-level features in a rich feature representation and thus have the potential to improve localization even further. An example output of our combined method can be seen in Figure 1.

Therefore, our contributions are the following: we revisit the basic CAM method and investigate two alternatives to the commonly used GAP layer: GMP and GLSEP. We analyze these layers as simple replacement of GAP and in combination with FPNs. By implementing the usage of FPNs in the WSOL task, we want to determine if it is a viable alternative to simply removing strides. Therefore, we investigate different extraction layers of the FPN and analyze their influence on the localization performance. We also incorporate an occlusion augmentation similar to those already proposed by others (Singh and Lee, 2017; Yun et al., 2019; Choe and Shim, 2019).
2 RELATED WORK

Weakly Supervised Object Localization. One of the most prominent approaches in the area of WSOL is the already mentioned CAM approach (Zhou et al., 2016). As explained above, this approach uses the weights of the trained classification layer for a convolutional layer applied to the extracted feature map to generate a map of discriminative regions. This map is thresholded to generate values that are used as a basis for calculating bounding boxes or segmentation maps. Based on CAMs, there have been further developments in the area of WSOL (Singh and Lee, 2017; Zhang et al., 2018; Choe and Shim, 2019; Yun et al., 2019). One approach, for example, tackles the task by adversarially erasing discriminative regions (Zhang et al., 2018b), while another one tries to generate additional pseudo-pixel-wise annotations on the fly via self-produced guidance (Zhang et al., 2018c). Further approaches apply novel data augmentation techniques to distribute the discriminative regions over the image more equally, for example, either by dropping parts of the images (Singh and Lee, 2017) (Choe and Shim, 2019) or cutting and pasting parts of images (Yun et al., 2019).

However, while on public datasets seemingly better results were achieved in the last years using approaches like those mentioned before, Choe et al. (2020) analyzed the most recent approaches and found that most improvements over the original CAM paper (Zhou et al., 2016) were primarily due to usually prohibited hyperparameter optimization on the test set. They found that no significant improvement over the CAM method was achieved when compared on equal grounds. They also proposed several novel metrics to evaluate the quality of the localizations disentangled from the classification accuracy, which was commonplace before.

In this work, we will focus on the CAM method itself, instead of merely building on it, and utilize the localization metrics proposed by Choe et al. (2020). We also use a comparably simple occlusion augmentation similar to several methods mentioned above, namely Cutout (DeVries and Taylor, 2017), primarily to find potential synergies with the pooling methods investigated in this work.

Improved CAM Methods. Several methods have been proposed to improve the output of the CAM approach, either for localization, or for better visual interpretation. To this end, multiple approaches include gradients into the CAM computation (Selvaraju et al., 2017; Chattopadhay et al., 2018; Fu et al., 2020), while others use score weighting (Wang et al., 2020), ablation techniques (Ramaswamy et al., 2020), or even principal components (Muhammad and Yeasin, 2020). These approaches, however, aim at improving the CAMs after training, while we modify the output of the CAMs indirectly by training the network in a different way such that it learns better localizations implicitly.

Log-Sum-Exp Pooling. We found that applying the log-sum-exp function as a pooling operation has only been rarely done in previous work. A variation of it, a log-mean-exp pooling function referred to as AlphaMEX, has been successfully applied by Zhang et al. (2018a) in classification, however not in WSOL as it is the case in our work. In WSOL, the log-sum-exp function has been investigated by Pinheiro and Collobert (2015), who applied it to aggregate score maps into class scores. In contrast, we apply it directly to the feature maps in place of global average pooling. Log-sum-exp pooling offers a differentiable, parameter-free approximation to global max pooling, which is the usual alternative to global average pooling. Log-sum-exp pooling offers a differentiable, parameter-free approximation to global max pooling and therefore is a natural choice to use in this place. While there is also a multitude of other pooling methods previously proposed (Christlein et al., 2019; Gao et al., 2016; Simon et al., 2017), but not utilized in WSOL, we will leave the investigation of these methods for future work.

3 OUR APPROACH

Class activation mapping (CAM) introduced by Zhou et al. (2016) is the basis for our method. In the CAM method, a CNN is first trained on a classification task using the standard network scheme for classification. That is, the network comprises three parts: a backbone for extracting features in a pixel-wise manner, a pooling layer, usually global average pooling (GAP), and a single classification layer, which is typically a fully connected layer applied on the pooled feature activations. After training the classifier, the pooling layer is left out, and the weights learned for the fully connected classification layer are applied directly to the unpooled activations extracted from the backbone. This results in a class activation map highlighting class-relevant regions in the images by high activations for the respective class.

In contrast to GAP, we investigate the usage of two alternative pooling methods. We do this as GAP has certain limitations that can be circumvented with alternative pooling strategies. We also implement Feature Pyramid Networks (FPNs) (Lin et al., 2017b) as an alternative way to increase the output resolution of the CAM. FPNs include features from different stages.
in the network in the final feature representation in contrast to upscaled versions of the last layers. Hence, FPNs might be advantageous for object localization. Finally, we also explore the already existing Cutout augmentation method (DeVries and Taylor [2017]) in conjunction with our investigated pooling layers, as it is a simple method to mask out parts of the images, and the individual pooling methods might benefit from this kind of augmentation.

3.1 Pooling Methods

In this section, we introduce the three pooling methods we are interested in, and explain the intuitions behind them.

Global Average Pooling (GAP). GAP is defined as

\[
\text{GAP}(F) = \frac{1}{W \times H} \sum_{y=1}^{H} \sum_{x=1}^{W} F_{x,y},
\]

with \( F \in \mathbb{R}^{W \times H \times C} \) representing the input feature map, and \( x \) and \( y \) the coordinates for the different spatial locations. \( W, H \) and \( C \) represent the width, height and depth (i.e., the number of channels) of \( F \), respectively. GAP is the pooling layer usually applied in most classification networks. However, we argue that it is not the optimal choice for localization tasks. During training for a classification task, the network aims at maximizing the feature score for the target class while minimizing the scores for the remaining classes. If we consider that the final classification layer contains the weight vector \( w \in \mathbb{R}^C \) for a target class, then the class score \( s \) can be calculated as

\[
s = w^T f = \sum_{c} w_c \cdot f_c,
\]

with \( f = \text{GAP}(F) \) and \( f \in \mathbb{R}^C \). To maximize this score for the target class, \( f \) has to be maximized in all channels \( c \) that are deemed to be relevant for this class with respect to the weights \( w \). This results in the network trying to maximize the activations of these relevant channels over all locations in the feature map \( F \).

Global Max Pooling (GMP). To counter the abovementioned limitation of GAP, we consider GMP as an alternative. Using the notation introduced before, GMP can be defined as

\[
\text{GMP}(F) = \max_{x,y} F_{x,y}.
\]

As GMP does not contain an averaging operation, the abovementioned inaccuracy should not be a problem here. However, GMP has its own issues. As mentioned in Zhou et al. [2016], GMP usually focuses only on a small number of points in an image, which is also suboptimal for good localization maps. While we aim to counter this problem with occlusion augmentations of the input image, namely Cutout (DeVries and Taylor [2017]) (see Section 3.3), we investigate log-sum-exp pooling as another alternative.

Global Log-Sum-Exp Pooling (GLSEP). GLSEP is an approximation of GMP and defined as

\[
\text{GLSEP}(F) = \log \sum_{x=1}^{W} \sum_{y=1}^{H} \exp F_{x,y}.
\]

While GLSEP approximates GMP, it still aggregates information from the entire feature map similar to GAP. Hence, it can be viewed as a compromise between GMP and GAP. Moreover, while it aggregates information over the whole feature map, the detrimental effect from GAP should not occur here too strongly, due to the log-sum-exp function weighting higher activations stronger than lower ones, which likely reduces the effect. Hence, GLSEP has the ability to focus on multiple high activations during training, instead of only single ones like GMP, while also not increasing low-activations by the same amount as high ones, as GAP does.

3.2 Feature Pyramid Networks

Feature Pyramid Networks (FPNs) have been introduced by Lin et al. [2017a]. The general idea of this network architecture is to upscale feature maps from deeper layers of common classification networks (e.g., ResNets [He et al. 2016]) and connect them with information from features from earlier stages of the network, which usually have higher resolution but lower semantic value. These networks generate very rich feature maps at a high resolution that contain not only highly meaningful semantic information for distinguishing classes, but also low-level information for object parts and borders, which enable more accurate localizations of the objects. For this reason, FPNs are utilized, for instance, in fully supervised object detection (Lin et al. [2017a,b]) and instance segmentation (He et al. [2017]; Kirillov et al. [2019]). However, while used in their fully supervised counterparts, to the best of our knowledge, FPNs have not seen much attention in the area of weakly supervised learning. An overview of our combined method is depicted in Figure 1.
3.3 Cutout

Cutout is a data augmentation method introduced by DeVries and Taylor (2017) in 2017. When applied to an input image, a random part of the image is masked out and replaced, e.g., with a black square or rectangle, forcing the network to learn features not lying in this specific area. This regularizes the network and encourages it to learn a wider variety of features, resulting in more robust representations. In the case of WSOL, this leads to higher class activations in less discriminative regions of the image and vice versa. While other augmentation methods apply similar occluding augmentations (Singh and Lee, 2017; Choe and Shim, 2019; Yun et al., 2019), we choose this one due to its simplicity.

4 EXPERIMENTS

We first describe the evaluation methods and datasets for our experiments. Afterwards, we specify our experimental setup and present results for comparing the different approaches.

4.1 Evaluation

Our evaluation is based on the recent work of Choe et al. (2020). They argued that the classification ability of a network should not be included in the evaluation of the WSOL performance and also suggested that hyperparameter optimization should be done on an image set independent from the test set. To this end, they extended three datasets, two of which we utilize in this work, only. The results on this dataset are evaluated using the MaxBoxAccV2 metric.

4.2 Datasets

In our experiments, we utilize the augmented CUB (Wah et al., 2011) and OpenImages (Benenson et al., 2019) dataset versions proposed by Choe et al. (2020).

Caltech-UCSD Birds-200-2011 (CUB). CUB (Wah et al., 2011) is a popular fine-grained classification dataset, which is also commonly used for evaluation in WSOL. It comprises 200 bird species with 5,994 images for training and 5,794 for testing. Choe et al. (2020) collected 1,000 additional images as a validation set, and provide corresponding bounding box annotations. In our experiments, we use the annotations of the validation set for hyperparameter tuning only. The results on this dataset are evaluated using the MaxBoxAccV2 metric.

OpenImages. The OpenImages dataset proposed by Choe et al. (2020) is a subset of the one introduced in Benenson et al. (2019). It encompasses images of 100 general object classes, split into 29,819 images for training, 2,500 for validating, and 5,000 for testing. In contrast to the CUB dataset, the annotations are segmentation maps for the objects in the images. As in the original OpenImages dataset, images often contain multiple different classes. Choe et al. (2020) cropped these images such that there is only a single class contained in each image. For the evaluation on this dataset, we use the PxAP metric.

4.3 Setup

We use the same basic setup for all our experiments. For training the networks, we use the SGD optimizer, a batch size of 32, and an input size for the network of $224 \times 224$, which is obtained by random cropping from an original image size of $256 \times 256$. We further use random horizontal flipping and, depending on the experiment, Cutout as data augmentations. We train our models similar to the training scheme presented by Choe et al. (2020), i.e., we train for 50 and 10 epochs on CUB and OpenImages, respectively, and reduce the learning rate by a factor of 0.1 every 15 and 3 epochs, respectively.

For our training, we have two to three hyperparameters: learning rate, weight decay, and optionally the maximum size of Cutout. For each pair of dataset and pooling method, we determine a suitable combination of learning rate, weight decay, and maximum Cutout size. This is done by randomly sampling values for these parameters 30 times, training the net-
work for the abovementioned number of epochs, and selecting the best parameters based on the respective localization metric evaluated on the validation sets. This is done for every setup. For more details on the hyperparameter search, we would like to refer to the Appendix.

Furthermore, in our experiments, we use a ResNet50 [He et al., 2016] initialized with ImageNet [Russakovsky et al., 2015] weights as provided by the Pytorch framework [Paszke et al., 2019]. As Choe et al. (2020) mentioned, it is commonplace in WSOL to increase the output resolution of the network by removing the strides in the last network layers. Hence, as done in Choe et al. (2020), for our experiments on OpenImages we removed the strides for the last convolutional block, and additionally the ones of the second-to-last block for the experiments on CUB, doubling and quadrupling the output resolution, respectively. In addition to this, to also have a more direct comparison of the effect of a doubled output resolution between CUB and OpenImages, we also ran experiments on CUB with only double the resolution, which was not done in Choe et al. (2020).

In the experiments with FPNs, we use the network in its original form, using only the FPN to increase the output resolution to 2, 4, and 8 times the original resolution for the FPN layers P4, P3 and P2, respectively.

A note on hyperparameters. In order to reproduce our results, it should be noted that the hyperparameters for the different methods differ strongly from each other. Especially notable are the frequent requirements for strong weight decay for GMP and GLSEP (partially > 1 exp − 2) and the small learning rate requirements for GLSEP (≈ 1e − 5).

4.4 Impact of Feature Pyramid Networks

In our experiments, we first investigate the potential benefits of FPNs for WSOL. To this end, we compare the results of a standard ResNet50 [He et al., 2016] with an enlarged output feature map and a ResNet50 using an FPN with extraction layers P4, P3, and P2, as defined in the original paper Lin et al. (2017a), using a depth of 512. The results of this comparison are shown in Table 1.

CUB. As mentioned above, for CUB, we investigated two different kinds of enlarged output feature maps: the quadruple enlargement, as done in Choe et al. (2020), and a double enlargement, as done in the experiments on the OpenImages dataset. We observe a positive influence of the FPN for GMP and GAP, however, with different best-performing layers for each pooling method. For example, for GAP, the FPN layer yielding the best results is the P3 layer, where a MaxBoxAccV2 of 63.88 and 64.86 is achieved without and with Cutout usage, respectively. For GMP, in turn, the P4 layer yields the best results, achieving up to 66.09 MaxBoxAccV2 and hence outperforming all other combinations. For GLSEP, the doubly enlarged ResNet50 without FPN yields the best results, while the quadruply enlarged one performed the worst. The differences in the top-performing FPN layer for each method can likely be explained by looking at the localization performance conditions of the single methods. As GMP does not aggregate information over a larger area in contrast to GAP, its localizations are more accurate for lower-resolution features with more semantic meaning. The same goes for GLSEP, which does aggregate information over a larger area, but only in a reduced amount compared to GAP due to different implicit weighting in the log-sum-exp function. Therefore, GMP and GLSEP find the optimal balance between localization features and semantic features in a lower-resolution layer than GAP. In addition to this, the results suggest that a lower resolution of the feature maps synergizes better with GLSEP. Furthermore, it should be noted that, while the P3 layer has the same output resolution as the ResNet50 with a four times enlarged output feature map for CUB (28 × 28), the performance using the P3 layer is greater. This shows that the resolution is not the most important factor for good localization, but other factors like the semantics of the features play a significant role as well.

OpenImages. On the OpenImages dataset, neither the GAP baseline nor GLSEP shows improvements when using the FPN, resulting in a top PxAP of 59.00 and 61.76, respectively. In contrast, GMP gains an increase of PxAP from 61.60 to 62.01.

The good performance of GAP and GLSEP using only the original network features can be explained through the bigger objects in the OpenImages dataset, which strongly differ from the ones contained in the CUB dataset. For localizing or segmenting the bigger objects, finer-grained features are not necessary, and more coarse-grained localizations are sufficient. While GMP also achieves good results without FPN, it appears to also get use out of the very fine-grained features of the P2 FPN layer, which are likely too noisy for area aggregation pooling methods like GAP and GLSEP.

4.5 Pooling Layer Comparison

We now compare the different pooling methods based on the results shown in Table 1. Overall, we find that the performance of the different pooling layers depends strongly on the dataset, primarily due to the...
Table 1: The results of our experiments using a ResNet50 and a Feature Pyramid Network using three different extraction layers. All experiments are averaged over five runs. Top results are marked in **bold**. Experiments marked with (2x) and (4x) represent models with doubled or quadrupled output resolution by stride removal. The setups with (4x) on CUB and (2x) on OpenImages are the ones used in (Choe et al., 2020).

<table>
<thead>
<tr>
<th>Network</th>
<th>Pooling</th>
<th>CUB (MaxBoxAccV2)</th>
<th>OpenImages (PxAP)</th>
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<tbody>
<tr>
<td></td>
<td>No Cutout</td>
<td>Cutout</td>
<td>No Cutout</td>
</tr>
<tr>
<td>ResNet50</td>
<td>GAP</td>
<td>62.22 ± 0.19</td>
<td>62.66 ± 0.21</td>
</tr>
<tr>
<td></td>
<td>GMP</td>
<td>51.00 ± 0.82</td>
<td>55.67 ± 0.82</td>
</tr>
<tr>
<td></td>
<td>GLSEP</td>
<td>43.13 ± 1.79</td>
<td>51.45 ± 1.05</td>
</tr>
<tr>
<td>ResNet50</td>
<td>GAP</td>
<td>59.38 ± 0.85</td>
<td>63.09 ± 0.65</td>
</tr>
<tr>
<td></td>
<td>GMP</td>
<td>58.13 ± 0.53</td>
<td>62.14 ± 1.06</td>
</tr>
<tr>
<td></td>
<td>GLSEP</td>
<td>56.86 ± 0.74</td>
<td>59.31 ± 1.06</td>
</tr>
<tr>
<td>ResNet50 + FPN (P2)</td>
<td>GAP</td>
<td>59.40 ± 0.84</td>
<td>64.33 ± 0.77</td>
</tr>
<tr>
<td></td>
<td>GMP</td>
<td>63.03 ± 0.96</td>
<td>64.04 ± 0.71</td>
</tr>
<tr>
<td></td>
<td>GLSEP</td>
<td>53.26 ± 0.68</td>
<td>55.73 ± 0.43</td>
</tr>
<tr>
<td>ResNet50 + FPN (P3)</td>
<td>GAP</td>
<td>63.88 ± 0.73</td>
<td>64.86 ± 0.53</td>
</tr>
<tr>
<td></td>
<td>GMP</td>
<td>61.68 ± 1.11</td>
<td>64.79 ± 1.27</td>
</tr>
<tr>
<td></td>
<td>GLSEP</td>
<td>54.58 ± 0.43</td>
<td>56.59 ± 0.31</td>
</tr>
<tr>
<td>ResNet50 + FPN (P4)</td>
<td>GAP</td>
<td>59.92 ± 1.26</td>
<td>63.25 ± 0.81</td>
</tr>
<tr>
<td></td>
<td>GMP</td>
<td>63.16 ± 1.55</td>
<td><strong>66.09</strong> ± 0.34</td>
</tr>
<tr>
<td></td>
<td>GLSEP</td>
<td>56.16 ± 0.64</td>
<td>57.05 ± 0.69</td>
</tr>
</tbody>
</table>

Granularity and size of the objects, as well as the functionality of the respective pooling method. During training, CNNs typically focus on the most discriminative parts of the objects. CUB is a typical fine-grained dataset and therefore only has subtle differences between the different classes, resulting in the detected discriminative areas being very small. OpenImages contains more general objects, for which the full extent can be viewed as discriminative area. Due to the functionality of CAM, the network will mainly mark the areas it considers to be discriminative for the class in question as localization area. As mentioned above, GMP and GLSEP are more precise than GAP, and therefore mark only the small discriminative parts of the object during localization. The above-mentioned impreciseness of GAP leads to it marking areas larger than the small discriminative regions and therefore marking a bigger part of the object in the localization map. This leads to GAP outperforming the alternative strategies on CUB with no additional augmentation.

This impreciseness, however, is disadvantageous on OpenImages, where already most of the object’s extent is utilized during classification and therefore also localization, leading to both GMP and GLSEP outperforming GAP with PxAPs of 61.60 and 61.76, respectively. This assessment is also supported by the experiments including Cutout (DeVries and Taylor, 2017) usage. Cutout usually leads to a stronger focus on the complete object instead of only the most discriminative parts. Hence, it leads to an improvement for all methods only on the CUB dataset, resulting in GMP outperforming both alternative methods with FPN layer P4 with a MaxBoxAccV2 of 66.09. On OpenImages, the effect of Cutout is negligible or even detrimental, as the focus already lies on the whole extent of the object. This leads to GMP performing best using FPN layer P2 without Cutout (PxAP 62.01). An overview and comparison of qualitative results generated by the methods can be found in the Appendix.

**Comparison with state-of-the-art methods.** We also compare our results with the ones presented in (Choe et al., 2020), as well as the newer methods from (Bae et al., 2020), (Ki et al., 2020) and (Kim et al., 2021). The results of the comparison can be seen in Table 2. We observe that our proposed approaches result in significant improvements over the GAP baselines from (Choe et al., 2020) and lead to larger differences compared to competing methods. On the CUB dataset, besides the baseline, we outperform all competing methods, with the exception of HaS (Singh and Lee, 2017) and IVR (Kim et al., 2021). On OpenImages, our methods outperform every competing approach by a large margin. It should be noted that GLSEP without bells and whistles leads to a new state-of-the-art result on OpenImages, which is only outperformed by the combination of FPN and GMP, raising the new state-of-the-art even further.
Table 2: Comparison of the relative improvements of the results shown in (Choe et al., 2020) and other previous works with our best results using GMP and GLSEP. The network used is a ResNet50 in all cases. The topmost values used for comparison have been taken from (Choe et al., 2020).

<table>
<thead>
<tr>
<th>Method</th>
<th>CUB (MaxBoxAccV2)</th>
<th>OpenImages (PxAP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GAP (Zhou et al., 2016)</td>
<td>63.0</td>
<td>58.5</td>
</tr>
<tr>
<td>HaS (Singh and Lee, 2017)</td>
<td>+1.7</td>
<td>-2.6</td>
</tr>
<tr>
<td>ACoL (Zhang et al., 2018b)</td>
<td>+3.5</td>
<td>-1.2</td>
</tr>
<tr>
<td>SPG (Zhang et al., 2018c)</td>
<td>-2.6</td>
<td>-1.8</td>
</tr>
<tr>
<td>ADL (Choe and Shim, 2019)</td>
<td>-4.6</td>
<td>-3.3</td>
</tr>
<tr>
<td>CutMix (Yun et al., 2019)</td>
<td>-0.2</td>
<td>-0.8</td>
</tr>
<tr>
<td>Bae et al. (Bae et al., 2020)</td>
<td></td>
<td>+2.4</td>
</tr>
<tr>
<td>Ki et al. (Ki et al., 2020)</td>
<td>+0.2</td>
<td>-</td>
</tr>
<tr>
<td>IVR (Kim et al., 2021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GMP + FPN (P4) + Cutout (Ours)</td>
<td>+3.09</td>
<td>-0.23</td>
</tr>
<tr>
<td>GMP + FPN (P2) (Ours)</td>
<td>+0.03</td>
<td>+3.51</td>
</tr>
<tr>
<td>GLSEP (No FPN) (Ours)</td>
<td>-3.69</td>
<td>+3.26</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

In this paper, we investigated alternative pooling strategies as a replacement for global average pooling in neural networks for weakly supervised object localization, namely global max pooling and global log-sum-exp pooling. This has been done in conjunction with adding a Feature Pyramid Network, where we have been able to increase the output resolution of the network to obtain more precise localizations and study the influence of the different pooling strategies. We found that on CUB, the Feature Pyramid Network alone in conjunction with global average pooling can already bring improvements. However, the combination of Cutout and global max pooling with the Feature Pyramid Network outperforms all other alternatives by a large margin. On OpenImages, global log-sum-exp pooling alone already outperforms the global average pooling baseline by a large margin. In conjunction with Feature Pyramid Network, global max pooling improves the results even further, setting a new state-of-the-art. Regarding Cutout, we found that it primarily improves the results in a fine-grained setting, where the network’s focus usually lies on a small discriminative area. Here, at the example of CUB, Cutout helped to distribute the network focus over the complete objects, improving localization. However, as seen on the OpenImages dataset, for objects with more apparent features, its effect on the performance is either negligible or even detrimental. All in all, our experiments confirmed that global average pooling is suboptimal for correct localization, and global max pooling, as well as global log-sum-exp pooling, situationally offer better alternatives. Our approach is a potential basis for the development of further advanced methods in the area of weakly supervised object localization. In future work, it would be interesting to study parameterized versions of the alternative pooling strategies in order to further optimize them concerning dedicated model design objectives.

ACKNOWLEDGEMENTS

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REFERENCES


Wah, C., Branson, S., Welinder, P., Perona, P., and Be-
APPENDIX

Hyperparameter Search

As mentioned in the main paper, our hyperparameter search was conducted by random sampling pairs or triples of parameters from certain intervals, depending on the experimental setting. The hyperparameters we sampled are learning rate, weight decay, and the Cutout max size. During training, the size of the Cutout-square was also sampled from the interval \((0.0, \text{maxsize})\), which represents sizes relative to the maximum size of the image.

The learning rate and the weight decay were sampled from a log-uniform distribution over the intervals \((1e-5, 1.0)\) and \((1e-7, 1e-1)\), respectively. The Cutout maximum size was sampled uniformly from the interval \((0.0, 0.5)\). It should be noted that for the quadruple enlargement experiment using GLSEP without Cutout we chose the log-uniform interval of \((1e-7, 0.01)\), as otherwise the network diverged.

Example Heatmaps

A selection of example heatmaps comparing our combined approach using global log-sum-exp pooling (GLSEP) and global max pooling (GMP) with the standard class activation mapping (CAM) (Zhou et al., 2016) approach using global average pooling (GAP) is shown in Figure 2 for the CUB dataset and in Figure 3 for the OpenImages dataset.

In general, we notice that the heatmaps using GAP are often very accurate already. However, on many occasions, as mentioned above, it focuses too strongly on few discriminative areas. In several other examples from Figure 2 it includes the environmental surroundings of the objects, like water. We also note that both are not the case for GMP and GLSEP in any of the images. This leads to GMP generating better localizations in several cases. GLSEP performs drastically differently on both datasets, as also seen in the quantitative results in Table 1. While on CUB, it does not have the same problems as GAP, its localization is often widely inexact, strongly focusing on the most discriminative parts of the object. On OpenImages in Figure 3, however, it is often more accurate than both competing methods. Here, it often matches almost the exact shape of the object. In several instances, it appears to also focus too strongly on the most discriminative areas, leading to GMP outperforming it.

To summarize, in these qualitative results, we also observe the benefits of our approach compared to the standard CAM + GAP approach.
<table>
<thead>
<tr>
<th>Original Image</th>
<th>CAM + GAP</th>
<th>CAM + GMP + FPN (P4) + Cutout</th>
<th>CAM + GLSEP + Cutout</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Image 1]</td>
<td>![Heatmap 1]</td>
<td>![Heatmap 2]</td>
<td>![Heatmap 3]</td>
</tr>
<tr>
<td>![Image 3]</td>
<td>![Heatmap 7]</td>
<td>![Heatmap 8]</td>
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<td>![Heatmap 17]</td>
<td>![Heatmap 18]</td>
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<td>![Heatmap 33]</td>
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<td>![Image 12]</td>
<td>![Heatmap 34]</td>
<td>![Heatmap 35]</td>
<td>![Heatmap 36]</td>
</tr>
</tbody>
</table>

Figure 2: Example heatmaps from the CUB dataset using different setups. The CAM + GAP column represents the baseline approach using vanilla CAM without FPN and Cutout.
Figure 3: Example heatmaps from the OpenImages dataset using different setups. The CAM + GAP column represents the baseline approach using vanilla CAM without FPN and Cutout.