Mask-guided sample selection for semi-supervised instance segmentation

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Abstract

Image segmentation methods are usually trained with pixel-level annotations, which require significant human effort to collect. Weakly-supervised pipelines are the most common solution to address this constraint because they are trained with lower forms of supervision, such as bounding boxes or scribbles. Semi-supervised methods are another option, that leverage a large amount of unlabeled data and a limited number of strongly-labeled samples. In this second setup, samples to be strongly-annotated can be selected randomly or with an active learning mechanism that chooses the ones that will maximize the model performance. In this work, we propose a sample selection approach to decide which samples to annotate for semi-supervised instance segmentation. Our method consists in first predicting pseudo-masks for the unlabeled pool of samples, together with a score predicting the quality of each mask. This score is an estimate of the Intersection Over Union (IoU) of the segment with the ground truth mask. We study which samples should be annotated based on the quality score, leading to an improved performance for semi-supervised instance segmentation with low annotation budgets.

Keywords Image segmentation · Semi-supervised learning · Active learning

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# 1 Introduction

Instance segmentation is a popular task in computer vision in which a mask and a class category are predicted for each target object in a given image. Typically, high-performing models rely on large datasets of annotated data, which are expensive to obtain. This work extends our previous study that presented a semi-supervised scheme, which we refer as BASIS [3] (from **Budget Aware Semi-supervised semantic and Instance Segmentation**). Given a low annotation budget, BASIS outperforms previous works on weakly or semi-supervised semantic and instance segmentation.

The BASIS approach for semi-supervised instance annotation is depicted in Fig. 1. The pipeline consists in firstly training an *annotation* network that uses only a few strongly-annotated samples. This *annotation* network is subsequently used to pseudo-annotate unlabeled or weakly-labeled samples. Later, a second *segmentation* network is trained with both the few strongly-annotated samples and the pseudo-annotations. In our previous solution [3], the subset of strongly-annotated samples was chosen randomly. In this work, we propose an alternative selection scheme based on active learning, which leads to an improved performance given a fixed annotation budget.

Our active learning method for sample selection consists in firstly training the *annotation* network with a random subset of very few strongly-annotated images. This model is later used to obtain pseudo-annotation masks, as in BASIS, but in this case a confidence score for the masks is predicted, too. This additional information is leveraged to select more images to be strongly-annotated by humans, allowing a more efficient usage of the available annotation budget.

Our main contribution is the definition of a novel way to estimate the confidence score. Specifically, our model is trained to predict an estimation of the Intersection Over Union (IoU) of the pseudo-labels and their corresponding ground truth masks. IoU prediction has been used in previous works on object detection for filtering object proposals [23]. To the best of the authors’ knowledge, our work is the first one to use as a selection criterion for active learning. We name our selection strategy **Mask-guided sample selection**.

The summary of our contributions is as follows: 1) a novel method to estimate the mask confidence score based on IoU score, being the first work to leverage IoU prediction for active learning, 2) a study of the selected images, which concludes that the best images to annotate are those that are neither the easiest nor the most complicated of our dataset. Finally, 3) with the Mask-guided sample selection strategy we reach higher performance compared to our BASIS baseline, leading to state-of-the-art results at low annotation budgets.

The remainder of this manuscript is structured as follows: Section 2 covers the previous works on weakly and semi-supervised segmentation, active learning pipelines and IoU prediction. Next, the benchmark of budget-aware segmentation is explained in Section 3. Following, the semi-supervised architecture that we extend is reviewed in Section 4. In Section 5, the IoU quality prediction pipeline is described. In Section 6 the experimental validation is presented. Finally, Section 7 draws the conclusions of this work.

## 2 Related work

**Weakly-supervised semantic segmentation** Several works in the literature have proposed to use weak supervision to reduce the annotation cost. For semantic segmentation, one of the most popular forms are image-level labels, as they can be obtained with minimum human
There are approaches that treat image-level labels with multiple instance learning techniques [36–38], but these works achieve an accuracy far from their fully-supervised counterparts. Other works develop Expectation-Maximization methods to learn from weakly-annotated data [35]. More recently, a pool of works have focused on localizing class-specific cues with Class Activation Maps (CAMs) [55] in order to mine regions [1, 22, 49, 50], while others obtain regions with attention mechanisms [53]. An alternative is to leverage noisy labels crawled from the internet [19], and obtaining pseudo-annotations using low-level cues such as saliency and edges.

Weakly-supervised instance segmentation The task that we address in this work is instance segmentation with low annotation budgets. Few works have addressed weakly-supervised instance segmentation in computer vision. Bounding box labels have been exploited by [24, 26, 54] to recursively generate and refine pseudo-labels from a weak-labeled set. These methods typically rely on bottom-up segment proposals [39, 42]. In contrast with this approach, [41] proposes an adversarial scheme that learns to segment without using any object proposal technique. Although these works tackle weakly-supervised instance segmentation, their weak supervision consists in using bounding boxes, thus their main challenge resides in how to separate the foreground from the background within a bounding box. The first work that uses image-level supervision for weakly-supervised instance segmentation [56] detects peaks of Class Activation Maps (CAMs) [55], producing what they identify as Peak Response Maps (PRMs). With them they generate a query to retrieve the best candidate among a set of pre-computed object proposals (MCG) [39]. Recently, [25] builds on PRMs by using the pseudo-masks to train Mask R-CNN [17] in a fully-supervised way, reaching better performance.

Semi-supervised segmentation Semi-supervised learning has been widely explored for image classification with techniques such as adversarial training [5, 27], but to the authors knowledge, only [20, 26] have tackled semi-supervised instance segmentation in still images. However, they assume a huge amount of weakly-labeled samples (using MSCOCO [28]). In details, [20] leverage bounding boxes as weak labels, and propose a weight transfer function to predict the mask segmentation network weights from the bounding box prediction network weights. On the other hand, [26] obtain pseudo-annotations from bounding boxes relying on Grabcut [42] and MCG [39], and use these annotations to train their models, which resembles to our pipeline.

In our previous work [3], we focused on low-budget scenarios presenting the first results for semi-supervised instance segmentation for the Pascal VOC benchmark [7] with no extra images from other datasets, obtaining results for very low annotation budgets. In this present work, we work with the same pipeline but extend it to a better selection of samples to be strongly-annotated for the semi-supervised scheme. We want to highlight that in contrast to previous works that have addressed semi-supervised instance segmentation, we exploit image-level labels instead of bounding boxes, which is more challenging because no localization information is provided. On the other hand, our annotations are easier and cheaper to obtain.

Active learning [45] consists in recursively selecting which samples to annotate in order to train a network. The goal of this approach is the reduction of the annotation cost, by only annotating those samples that will have more impact to the learning of the model. This acquires special relevance in contexts where annotating samples is very expensive, e.g., in image segmentation problems. Common active learning methods select samples according
to two main criteria: how uncertain and representative a sample is. The uncertainty is related to how informative a sample is with respect to the learning process.

There are several methods that estimate the uncertainty, e.g., dropout has been used to sample from the approximate posterior of a Bayesian CNN to calculate the uncertainty of predictions when varying the model [11]. This quantified metric can be used to request the annotation of subsequent training batches of data [12, 15]. More recent methods have also used Bayesian CNNs to calculate the informativeness of images generated by a Generative Adversarial Network (GAN) [31] in order to add these samples to the training set. Another method [6] is based on bootstrapping, and consists in training several networks with different subsets and calculate the variance in predictions across the different networks in order to estimate uncertainty [52].

Some of the aforementioned methods not only base their selection on the uncertainty criterion, but also on the representativeness of a sample. This criterion is relevant to promote diversity among samples and to avoid redundancy. One strategy used in computer vision is to extract image descriptors with a CNN, and compare images with a cosine similarity metric [52] to avoid picking very similar samples. Maximizing set coverage has also been studied [10]. Other metrics, such as content distance have been used to quantify the distance between images to maximize content information [32, 33].

Most of the above methods focus on image recognition and region labeling. The first works that handled active learning for large scale object detection [47] used as active learning criterion the simple margin selection method for SVMs [46], which seeks points that most reduce the version space. More recently, methods rely on modern object detectors [29, 40], but still are based on uncertainty indicators like least confidence or 1-vs-2 [4, 43]. Notice that object detection is very close to the instance segmentation task addressed in this work. However, our sample selection criterion is based on the estimated quality of the different masks predicted for each image, instead of using classification scores as the previous approaches. We want to highlight that our method is the first one that proposes active learning for semi-supervised instance segmentation for Pascal VOC benchmark [7], and the first one to explore mask quality prediction as an alternative to classification scores for active learning. Our claim is that classification scores are suitable for object detection pipelines, but do not reflect the quality of the actual pixel-wise annotation used to train instance segmentation models.

**IoU prediction** IoU prediction has been used in recent works for filtering object proposals in object detection tasks [23]. Precisely, in [23] the IoU between predicted bounding boxes and ground truth bounding boxes is estimated, and the authors argue that this score, in comparison to a class confidence score, considers the localization accuracy. In their work they show how their approach leads to improved performance. Similarly to this work, [21] estimate the IoU between the predicted masks and the ground truth masks, and use this score to better filter object proposals for instance segmentation. In this direction, we propose to also predict the Intersection Over Union of the predicted masks with respect to the ground truth as a measure of the confidence of the prediction.

### 3 Benchmark for budget-aware segmentation

As in our previous work [3], we propose a unified analysis across different supervision setups and supervision signals for instance segmentation. Our motivation raises from the ultimate goal of weakly and semi-supervised techniques: the reduction of the annotation
burden. We adopt the analysis framework from [2] and extend it to any supervision setup to compare to other works considering the total annotation cost.

We estimate the annotation cost of an image from a well-known dataset for semantic and instance segmentation: the Pascal VOC dataset [7]. Our study considers four levels of supervision: image-level, image-level labels + object counts, bounding boxes, and full supervision (i.e. pixel-wise masks). The estimated costs are inferred from three statistical figures about the Pascal VOC dataset drawn from [2]: a) on average 1.5 class categories are present in each image, b) on average there are 2.8 objects per image, and c) there is a total of 20 class categories. Hence, the budgets needed for each level of supervision are:

**Image-Level (IL)** According to [2], the time to verify the presence of a class in an image is of 1 second. The annotation cost per image is determined by the total number of possible class categories (20 in Pascal VOC). Then, the cost is of $t_{IL} = 20 \text{ classes/image} \times 1 \text{ s/class} = 20 \text{ s/image}$.

**Image-Level + Counts (IL+C)** IL annotations can be enriched by the amount of instances of each object class. This scheme was proposed in for weakly-supervised object localization [13], in which they estimate that the counting increases the annotation time to 1.48s per class.

Hence, the time to annotate an image with image labels and counts is $t_{IL+C} = t_{IL} + 1.5 \text{ classes/image} \times 1.48 \text{ s/class} = 22.22 \text{ s/image}$.

**Full supervision (Full)** We consider the annotation time reported in [2] for instance segmentation: $t_{Full} = 18.5 \text{ classes/image} \times 1 \text{ s/class} + 2.8 \text{ mask/image} \times 79 \text{ s/mask} = 239.7 \text{ s/image}$.

**Bounding Boxes (BB)** Recent techniques have cut the cost of annotating a bounding box to 7.0 s/box by clicking the most extreme points of the objects [34]. Following the same reasoning as for dense predictions, the cost of annotating a Pascal VOC image with bounding boxes is $t_{bb} = 18.5 \text{ classes/image} \times 1 \text{ s/class} + 2.8 \text{ bb/image} \times 7 \text{ s/bb} = 38.1 \text{ s/image}$.

Table 1 summarizes the average cost of the different supervision signals for a single Pascal VOC image. In this work these annotation costs will be used as reference to compare between different configurations or to other works.

### 4 BASIS

Our sample selection approach is implemented over the semi-supervised scheme we introduced in [3]. **Budget-Aware Semi-Supervised Semantic and Instance Segmentation (BASIS)** pipeline consists of two different networks. A first fully supervised model $f_\theta$ is trained with strong-labeled samples from the ground truth $(X,Y) = \{(x_1,y_1), ..., (x_N,y_N)\}$, being $N$ the total number of strong samples. The network $f_\theta$
is an annotation network used to predict pseudo-labels $Y' = \{y'_1, ..., y'_M\}$ for $M$ unlabeled/weakly-labeled samples $X' = \{x'_1, ..., x'_M\}$. A second segmentation network $g_\varphi$ is trained with $(X, Y) \cup (X', Y')$, as depicted in Fig. 1.

Our setup consists in working with heterogeneous annotations: strongly-annotated samples (with pixel-level annotations) and weakly-annotated samples with image-level plus counts (IL+C). This type of weak annotation consists in indicating the class labels in each image, and the counts of how many times each category appears.

The architecture for the segmentation network $g_\varphi$ that we use is the recurrent architecture for instance segmentation RSIS [44]. We use the open-source code released by the authors. RSIS [44] consists in an encoder-decoder architecture. The encoder is a ResNet-101 [18], and the decoder is composed of a set of stacked ConvLSTM’s [51]. At each time step, a binary mask and a class category for each object of the image is predicted by the decoder. The architecture also includes a stop branch that indicates if all objects have been covered. The main feature of this architecture is that its output does not need any post-processing as in object proposal-based methods, where proposals need to be filtered a posteriori. This way, the pseudo-annotations are directly the output of the network itself.

Regarding the annotation network $f_\theta$, we modify the RSIS architecture to adapt it to the weakly-supervised setup. The main difference is that, besides the features extracted by the encoder, the decoder receives at each time step a one-hot encoding of a class category representing each of the annotated instances of the objects in the image. If there are several instances belonging to the same class, a one-hot encoding of that class will be given as input at several time steps, as many as the counts of instances of each depicted class. As we did in our previous work [3], we call this architecture W-RSIS, where W- refers to the weakly supervised approach.

![Fig. 1 BASIS pipeline from [3] consists of two networks, an annotation network trained with strong supervision, and a segmentation network trained with the union of pseudo-labels and strong-labeled samples (GT)](image-url)
The main contribution of this work is proposing an additional output to the W-RSIS annotation network that predicts the quality of each predicted mask. This confidence score can guide an active learning algorithm in choosing which images should be strongly-annotated given a limited budget. We propose to predict the Intersection over Union (IoU) of the predicted masks over a hypothetical ground truth as the guiding signal. As ground truth masks are available for the training data, the model can be trained and the confidence score estimated. The pipeline can be seen in Fig. 2. We call this new architecture IoU-W-RSIS. The IoU measures the intersection between two regions divided by its union, and it is a common metric to assess segmentation performance (1).

\[
\text{IoU}(A, B) = \frac{|A \cap B|}{|A| + |B| - |A \cap B|}
\]  

\(\text{IoU-W-RSIS}\) will segment an object mask of the category fed in the input and predict a confidence score of the segmentation quality at each time step.

The architecture that predicts the IoU is depicted in Fig. 3. A branch for IoU prediction is added to the decoder of the network, indicated in the Figure as \textit{Mask IoU}. This branch aggregates features of the decoder at different spatial resolutions, concatenates them, and computes global average pooling. Afterwards, we add a fully connected layer that predicts the IoU using an L1 regression loss. This loss term is introduced once the segmentation loss has already converged. At that point, the network weights are frozen and only the additional IoU branch is trained for a few epochs. To give more relevance to the predictions of low IoUs, we predict the squared IoU, as suggested in other scenarios in which small values have important relevance, as bounding box offset regression for object detection [40].

With the proposed architecture, an \textit{IoU Score} for each mask is predicted. In our methodology we use an overall IoU per image instead of individual IoU scores per object. This means that a human annotator will be asked to annotate all object instances from the selected images. Therefore, to compute the \textit{IoU Score} for an image with \(M\) objects, we simply average the scores predicted per each object, as seen in (2).

\[
\text{IoU Score} = \frac{1}{M} \sum_{i \in M} \text{IoU}_i
\]  

Fig. 2 \textit{IoU-W-RSIS} model with the IoU branch. The model consists of an encoder for the image, that is a ResNet-101, and a recurrent decoder that receives at each time step a class category label, in this example, it receives at the first time step the label \textit{sheep}, and in the second time step it receives the same label, as in the image there are two instances of the \textit{sheep} category. The decoder also receives the features obtained by the encoder, and at each time step produces a binary mask with the segmented instance, and a prediction of the IoU of the produced mask.
Fig. 3 IoU-W-RSIS model with the IoU branch for a single time step. The class label is omitted in this figure for clarity. The input image is fed into the encoder and the features at different resolutions are fed at different levels of the decoder. Each level of the decoder has a convolutional LSTM (Conv LSTM) layer that receives a hidden state from the previous time step, and produces features for the current time step. The features of the different levels are pooled and concatenated, and are the input of a fully connected layer that predicts the mask IoU. On the other hand, the features of higher resolution are the ones that produce the binary mask that corresponds to the segment.

6 Experiments

The IoU-W-RSIS annotation network presented in Section 5 is tested considering one active learning iteration for the task of instance segmentation. Our experiments aimed at measuring the gain of a IoU-guided selection of the images to strongly-annotate, compared with a baseline of random selection as in [3], and with baseline techniques for active learning based on Dropout [11]. We present experiments for the instance segmentation task for the Pascal VOC 2012 benchmark [7].

The standard semi-supervised setup adopted for this benchmark consists in using the Pascal VOC 2012 train images (1464 images) as strong-labeled images, and an additional set (9118 images) from [16] as unlabeled/weak-labeled. In our work, we select which samples to strongly-annotate from the Pascal VOC 2012 train images. The additional set of Pascal is used to obtain pseudo-annotations for the semi-supervised pipeline.

This section is divided in two subsections, first we focus on the IoU prediction task (Section 6.1), and then we study how to use this score for tackling sample selection (Section 6.2).

6.1 IoU prediction

In this first set of experiments we try several configurations to train the IoU branch of the IoU-W-RSIS architecture. We train our proposed annotation network IoU-W-RSIS with
$N \in \{100, 200, 400, 800, 1464\}$, where $N$ is the amount of strongly-annotated samples. These $N$ samples are randomly selected from the Pascal VOC 2012 train set (that has a total of 1464 images). Table 2 contains the Mean Absolute Error (MAE) computed as the mean of the MAE of IoU Scores (2) of the dataset for the different configurations. The Baseline configuration consists in training the IoU branch at the same time as the segmentation branch. In the next row, we freeze the weights of the segmentation network after 150 epochs and only train the IoU branch (for 250 epochs). Finally, we optimize the squared root of the IoU, as small values are specially relevant for this task, and this option leads to the best results. As expected, the MAE tends to decrease from left to right in the table, which corresponds to considering more strongly annotated images.

### 6.2 Mask-guided sample selection

The second set of experiments exploit the estimated IoU to select which images should be manually annotated and used as supervision to train the annotation network in the BASIS pipeline.

Considering a fixed set of 1464 images from Pascal VOC 2012, our proposal firstly trains an IoU-W-RSIS annotation network with a few randomly selected samples (100), and later pseudo-annotates the remaining samples (1364) with it. Together with the pseudo-annotations, the IoU-W-RSIS annotation network predicts the IoU for each pseudo-label. With the estimated IoU for each predicted mask we explore different approaches to select which subset of samples should be manually annotated. Finally, the manually annotated samples are added to the training of the annotation network. This pipeline is depicted in Fig. 4. We follow the classic active learning setup, in which the samples to be annotated are iteratively selected. In our case, we experiment with a single iteration, but it could be easily extended to a looped pipeline.

#### 6.2.1 Criterion for sample selection based on IoU

The experiment in this section explores a criterion for selecting which images should be strongly annotated by a human given their estimated IoU Scores. As we want our analysis to focus on the selection criterion only, in this section we will not use the IoU value predicted by our model but the real ground truth value (oracle).

Our experiments start with an IoU-W-RSIS annotation network trained with only 100 samples, which obtains a performance of 19.0 Average Precision (threshold=0.5). After that, we select another $N'$ samples to be manually annotated, being $N' \in \{100, 300, 700\}$ to make a total of $N \in \{200, 400, 800\}$ strongly-annotated samples. The criterion used to select these $N'$ samples consists in first defining a set of IoU Scores (from 0 to 1.0 in steps of 0.1) and then selecting the samples that have the highest estimated IoU scores.

### Table 2  Mean Absolute Error (MAE) of IoU prediction

|           | 100  | 200  | 400  | 800  | 1464 |
|-----------|------|------|------|------|------|
| Baseline  | 31.1 | 39.8 | 49.3 | 47.7 | 51.0 |
| + Freeze Seg. Network | 24.8 | **16.7** | 19.0 | 17.1 | **16.6** |
| + Sqrt Loss | **23.6** | 19.5 | **18.0** | **17.0** | **16.6** |

Each column indicates the number of samples used to train the IoU prediction branch, and each row is a different configuration that we test. The one that yields best performance is when we freeze the segmentation network and when the prediction of the model is the squared root of the IoU. Best configuration is marked in bold.
Fig. 4 Active Learning pipeline to select next samples to be labeled by a human annotator. The first step consists in training the annotation network with few strongly-labeled samples. The second step consists in using the annotation network to obtain pseudo-masks for the unlabeled samples, together with the masks quality score. Based on this score, some samples are selected to be manually annotated by a human, and added to the pool of labeled samples to re-train the annotation network.

of 0.1), that we name $\beta$, and select the $N'$ images (being $N' \in \{100, 300, 700\}$) whose IoU Scores are closest to these $\beta$ values. Finally, the samples used to train the annotation networks are the 100 initial random images plus these $N'$ selected images. The performance obtained with these different subsets is presented in Table 3, which reports the Average Precision (threshold=0.5). All configurations have been trained 5 times, and the reported results are the average with the standard deviation of the performance of these different models. Notice that we compare our approach to a random selection and to two baseline selection criteria. These baselines consist in adding a dropout layer at the end of the encoder of our model, with 50% of probability of dropping out the neurons. Following, we test each of the trained models 5 different times with the dropout, and obtain the predicted masks for each run. We compute the standard deviation of the pixels from the masks predicted, to see which samples vary significantly between different runs when different neurons are dropped, as a way to estimate the uncertainty of the predictions. Finally, we select the images related to the lowest standard deviation values (Dropout Baseline lowest) or the highest values (Dropout Baseline highest), similarly to previous works [12, 15].

Table 3 Oracle: mean Average Precision (th=0.5) for different selection criteria (5 runs for each configuration)

| Selection Criteria       | 200   | 400   | 800   |
|--------------------------|-------|-------|-------|
| Random subset            | 22.7 ± 1.8 | 27.1 ± 0.8 | 34.5 ± 2.0 |
| Dropout Baseline (highest)| 21.4 ± 1.4 | 23.9 ± 1.3 | 28.1 ± 1.9 |
| Dropout Baseline (lowest) | 20.0 ± 0.9 | 24.8 ± 1.5 | 32.2 ± 1.4 |
| $\beta = 0.0$            | 20.9 ± 1.5 | 24.1 ± 0.7 | 29.1 ± 1.3 |
| $\beta = 0.1$            | 22.3 ± 1.5 | 23.8 ± 0.6 | 28.6 ± 0.7 |
| $\beta = 0.2$            | 23.3 ± 0.8 | 24.4 ± 0.3 | 31.6 ± 1.1 |
| $\beta = 0.3$            | 23.9 ± 0.8 | 26.5 ± 2.6 | 32.9 ± 1.4 |
| $\beta = 0.4$            | 23.4 ± 2.7 | 29.0 ± 1.3 | 35.0 ± 0.6 |
| $\beta = 0.5$            | 22.2 ± 1.1 | 28.9 ± 0.7 | 35.1 ± 0.9 |
| $\beta = 0.6$            | 22.2 ± 2.4 | 28.6 ± 1.3 | **35.4 ± 2.4** |
| $\beta = 0.7$            | 22.3 ± 1.2 | 26.7 ± 1.3 | **35.4 ± 1.4** |
| $\beta = 0.8$            | 21.9 ± 2.0 | 25.3 ± 1.2 | 33.4 ± 3.1 |
| $\beta = 0.9$            | 20.4 ± 1.1 | 25.9 ± 1.1 | 34.8 ± 1.9 |
| $\beta = 1.0$            | 20.3 ± 1.1 | 25.2 ± 2.3 | 34.5 ± 1.3 |

Each column indicates the number of images used to train the segmentation models. The first row shows the results obtained with random selection of samples, the second and third rows show a baseline sample selection method, whereas the following rows show different selection criteria with our method. If $\beta = 0.0$ and the number of training samples is 200, means that the first 100 samples are randomly-selected and the next 100 are the ones that have a IoU closer to 0.0. Best configuration is marked in bold.
The results in Table 3 show that there are multiple subsets that outperform the random and the baseline selections. This means that our selection strategy based on IoU is effective to reach better performance. We also notice that the optimal predefined IoU Score is not fully consistent across different subsets sizes (at \( N = 800 \) the optimal score is 0.6, whereas at \( N = 200 \) the optimal score is 0.3). Interestingly, these optimal IoU Score values suggest that the best options are the ones that select images that are neither the most challenging of the dataset nor the easiest ones. We also observe that the dropout baselines do not surpass our method. As our results with IoU Score indicate, the best options for the dropout baselines may be related to neither the highest nor lowest standard deviations. However, choosing a mid-range option for standard deviation is not as intuitive as it is with IoU Score.

Moreover, our method does not need to run the model several times to select the samples, as it happens with the dropout baselines, thus it is computationally more efficient.

### 6.2.2 Predicted IoU-selection

The experiments in Section 6.2.1 with the real ground truth IoU (the oracle experiment) showed that choosing samples based on the IoU quality metric leads to better results than performing a random selection or a baseline active learning selection.

In this section, we address the realistic case in which the IoU is predicted by the same annotation network, instead of using the ground truth value as in Section 6.2.1. Table 4 shows that for the three set sizes (\( N = 200, 400, 800 \)) better results are also obtained by selecting with the IoU criterion instead of performing a random selection or using the dropout baseline defined previously. The optimal IoU scores are between 0.3 and 0.6. In fact, we observe a tendency that for smaller subsets, a lower IoU score is optimal, whereas for larger subsets, a higher IoU score works better. We also observe there is no significant difference between the results obtained with the oracle and the predicted IoU configuration.

| Table 4 Predicted IoU: mean Average Precision (th=0.5) for different selection criteria (5 runs for each configuration) |
|---------------------------------------------------------------|
| Each column indicates the number of images used to train the segmentation models. The first row shows the results obtained with random selection of samples, the second and third rows show a baseline sample selection method, whereas the following rows show different selection criteria with our method. If \( \beta = 0.0 \) and the number of training samples is 200, means that the first 100 samples are randomly-selected and the next 100 are the ones that have a predicted IoU closer to 0.0. Best configuration is marked in bold. |
| | 200 | 400 | 800 |
| Random subset | 22.7 ± 1.8 | 27.1 ± 0.8 | 34.5 ± 2.0 |
| Dropout Baseline (highest) | 21.4 ± 1.4 | 23.9 ± 1.3 | 28.1 ± 1.9 |
| Dropout Baseline (lowest) | 20.0 ± 0.9 | 24.8 ± 1.5 | 32.2 ± 1.4 |
| \( \beta = 0.0 \) | 21.5 ± 1.1 | 23.7 ± 0.6 | 30.1 ± 1.7 |
| \( \beta = 0.1 \) | 21.8 ± 1.6 | 23.7 ± 0.7 | 30.3 ± 1.7 |
| \( \beta = 0.2 \) | 22.6 ± 0.9 | 25.0 ± 0.8 | 29.9 ± 2.2 |
| \( \beta = 0.3 \) | 24.0 ± 1.3 | 26.9 ± 3.2 | 33.5 ± 3.1 |
| \( \beta = 0.4 \) | 23.2 ± 0.4 | 24.8 ± 2.2 | 35.3 ± 0.9 |
| \( \beta = 0.5 \) | 20.9 ± 3.1 | 25.0 ± 0.9 | **37.0 ± 2.0** |
| \( \beta = 0.6 \) | 20.6 ± 1.2 | **27.5 ± 2.7** | 34.8 ± 3.0 |
| \( \beta = 0.7 \) | 20.3 ± 1.0 | 26.2 ± 3.1 | 36.3 ± 1.1 |
| \( \beta = 0.8 \) | 20.7 ± 2.1 | 26.9 ± 1.6 | 35.9 ± 2.5 |
| \( \beta = 0.9 \) | 20.8 ± 0.8 | 26.1 ± 1.2 | 35.5 ± 1.1 |
| \( \beta = 1.0 \) | 21.1 ± 1.5 | 24.8 ± 1.5 | 34.6 ± 2.1 |
6.2.3 Sets analysis

In this section we will analyse the properties of the $N'$ samples selected based on the sample selection criterion when considering different IoU Scores predefined values. We compare the subsets obtained from the oracle and the predicted IoU configurations. In Fig. 5 we depict an histogram of the average number of objects per image and the mean size of objects per image for each of the subsets, depending on the predefined IoU Scores. The plot has two different columns, the first one belongs to the oracle configuration and the second one to the predicted IoU configuration. For both the oracle and the predicted IoU configurations, we observe that lower IoU scores are related to images with more objects per image and smaller objects. These two scenarios correspond to very challenging cases in object detection, as pointed out by previous works [14]. Finally, we can observe that the subsets created by the predicted IoU follow a similar distribution to the oracle one.

As we observed in Section 6.2.2, the optimal IoU Scores are between 0.3 and 0.6. In Fig. 5 we can see how images associated to these values tend to have a close to the average number of objects per image (2.8 objects/image). Regarding object size, we observe that objects tend to be neither the largest ones nor the smallest.

Figure 6 shows some of the selected images when different IoU Scores are considered. We observe that at high IoU Scores values (0.8 or 1.0), images selected are easy, with only one or two large objects in the image. On the other hand, at low IoU Scores (0.0 or 0.2) images have multiple, rather small, instances. As our results indicate, the optimal selected samples to be strongly annotated are those in the middle of the range. These are images that have multiple instances but that are not too complicated to segment. We hypothesize that
Fig. 6 Examples of images of each subset. Each column are images related to different predicted IoUs. For instance, the first column belongs to the images that have a mean IoU closer to 1, and we can see that effectively these images look easy, with a single and big instance appearing.

Training with very difficult images can be inefficient if the model is not capable to learn from them, while easy cases do not add much value to the learning process.

6.2.4 Training of segmentation network

In this section we focus on the final goal of the pipeline: training the segmentation network. As a first step, an annotation network of $N = 200$ is trained with 100 random samples and 100 selected samples (the ones that are closest to the IoU score of 0.3, which is the optimal for this set size). The same procedure applies for $N = 400$ and $N = 800$, with thresholds 0.6 and 0.5 respectively. Once the annotation network has been trained with

Table 5 Comparison of annotation and segmentation networks mean Average Precision (th=0.5) on Pascal VOC depending on the selection strategy and the number of strongly-annotated samples used to train the annotation network

| Selection          | Annotation network | Segmentation network |
|--------------------|--------------------|----------------------|
| Strong labels      | 200 400 800        | 200 400 800          |
| Pseudo-labels      | - - -              | 9118 9118 9118       |
| Random (W-RSIS)    | 22.7 27.1 34.5      | 33.3 36.8 43.8       |
| Mask-guided (IoU-W-RSIS) | 24.0 27.5 37.0 | 34.4 41.8 47.1 |

Notice that the segmentation network is trained with both the strongly-annotated samples and the pseudo-labels obtained with the annotation network. The pseudo-labeled samples are the complete additional set of Pascal (9118 images)
Table 6 Comparison of annotation and segmentation networks annotation budget in days depending on the selection strategy and the number of strongly-annotated samples used to train the annotation network

| Selection          | Annotation network | Segmentation network |
|--------------------|--------------------|----------------------|
| Strong labels      | 200 400 800        | 200 400 800          |
| Pseudo-labels      | - - -              | 9118 9118 9118       |
| Random (W-RSIS)    | 0.55 1.11 2.22     | 2.90 3.45 4.56       |
| Mask-guided (IoU-W-RSIS) | 0.90 1.38 2.39 | 3.25 3.73 4.73       |

Notice that the segmentation network is trained with both the strongly-annotated samples and the pseudo-labels obtained with the annotation network. The samples pseudo-labeled are the complete additional set of Pascal (9118 images).

the optimal selection of samples given our mask-guided criterion, we use the network to pseudo-annotate the additional Pascal set from [16], a total of 9118 images. Finally, we train the segmentation network with the obtained pseudo-annotations and the available strongly-labeled samples.

Table 5 compares the random selection of samples with the mask-guided selection in terms of mean Average Precision (threshold 0.5). We observe that, for both the annotation and the segmentation networks, the mask-guided selection reaches better results. Notice that the results obtained with the annotation network correspond to a case without semi-supervision, when only strong labels are used to train W-RSIS or IoU-W-RSIS architectures. On the other hand, the semi-supervised solution would correspond to the segmentation network, with the RSIS architecture, whose results are significantly better. The fully-supervised

Fig. 7 Visualization of Pascal VOC test set for the annotation \( f_{θ_N}(A-) \) and segmentation networks \( g_{ϕ_N}(S-) \), depending on the number of strong labels used \( N \in \{200, 400, 800\} \)**
Table 7  Comparison of annotation and segmentation networks mean Average Precision (th=0.5) on Pascal VOC depending on the selection strategy and the number of strongly-annotated samples used to train the annotation network

| Selection          | Annotation network | Segmentation network |
|--------------------|--------------------|----------------------|
| Strong labels      | 200 400 800        | 200 400 800          |
| Pseudo-labels      | - - -              | 4559 4559 4559       |
| Random (W-RSIS)    | 22.7 27.1 34.5     | 33.3 36.8 43.8       |
| Mask-guided (IoU-W-RSIS) | 24.0 27.5 37.0    | 34.6 38.8 46.2       |

Notice that the segmentation network is trained with both the strongly-annotated samples and the pseudo-labels obtained with the annotation network. The samples pseudo-labeled are 50% of the additional set of Pascal (4559 images)

Table 8  Comparison of annotation and segmentation networks annotation budget in days depending on the selection strategy and the number of strongly-annotated samples used to train the annotation network

| Selection          | Annotation network | Segmentation network |
|--------------------|--------------------|----------------------|
| Strong labels      | 200 400 800        | 200 400 800          |
| Pseudo-labels      | - - -              | 4559 4559 4559       |
| Random (W-RSIS)    | 0.55 1.11 2.22     | 1.73 2.28 3.39       |
| Mask-guided (IoU-W-RSIS) | 0.90 1.38 2.39     | 2.08 2.55 3.56       |

Notice that the segmentation network is trained with both the strongly-annotated samples and the pseudo-labels obtained with the annotation network. The samples pseudo-labeled are 50% of the additional set of Pascal (4559 images)

Table 9  Average Precision and Average Recall at different thresholds, F measure and SSIM for the segmentation networks with the Mask-guided criterion

|               | AP@[0.5:0.95] | AP@[0.5] | AP@[0.7] | AR@[0.5:0.95] | AR@[0.5] | AR@[0.7] | F@[0.5] | SSIM |
|---------------|---------------|----------|----------|---------------|----------|----------|--------|------|
| 200           | 18.7          | 34.4     | 20.6     | 26.1          | 41.6     | 28.7     | 37.7   | 84.0 |
| 400           | 24.8          | 41.8     | 28.2     | 33.6          | 50.2     | 37.5     | 45.6   | 83.6 |
| 800           | 29.2          | 47.1     | 32.7     | 38.7          | 55.4     | 42.9     | 50.9   | 85.8 |

The samples pseudo-labeled are the complete additional set of Pascal (9118 images)

Table 10  Average Precision and Average Recall at different thresholds, F measure and SSIM for the segmentation networks with the Mask-guided criterion

|               | AP@[0.5:0.95] | AP@[0.5] | AP@[0.7] | AR@[0.5:0.95] | AR@[0.5] | AR@[0.7] | F@[0.5] | SSIM |
|---------------|---------------|----------|----------|---------------|----------|----------|--------|------|
| 200           | 19.5          | 34.6     | 21.7     | 27.3          | 42.8     | 30.1     | 38.3   | 84.4 |
| 400           | 22.8          | 38.8     | 26.4     | 32.5          | 48.2     | 37.0     | 43.0   | 83.7 |
| 800           | 29.0          | 46.2     | 33.0     | 37.9          | 54.2     | 42.4     | 49.9   | 85.9 |

The samples pseudo-labeled are 50% of the additional set of Pascal (4559 images)
setup, when approximately 10k strongly-labeled images are used for training, corresponds to an Average Precision at threshold 0.5 of 57.0, as reported in [44]. The annotation budgets for each configuration in Table 5 are reported in Table 6. We observe that the mask-guided selection options have a slight higher budget compared to the random ones. This is because the \textit{IoU-W-RSIS annotation} network takes as input the image-level labels plus counts. We first predict the \textit{IoU score} for all samples from the Pascal VOC 2012 training set (1464 samples), and then use those scores to perform the mask-guided selection. Therefore, we need to add the cost for the image-level plus counts labels for 1464-\(N\) samples (as \(N\) will be strongly-annotated and already considered in the annotation budget). Figure 7 provides a qualitative comparison between the models obtained from the \textit{annotation} and \textit{segmentation} networks. We observe that the more strongly-annotated samples (\(N\)), the better quality for the obtained masks. We also observe that the results for the \textit{segmentation} networks are higher than those from the \textit{annotation} networks, proving that the pseudo-annotations are beneficial.

In Table 7 we report the mean Average Precision at threshold 0.5 when only the 50% of the additional set of Pascal VOC [16] is weakly-annotated, and therefore the associated budget (Table 8) is lower. In this case we also observe how the configuration with mask-guided selection outperforms the random one. We lead this experimentation to show that at lower annotation budgets, this configuration still works better.

The final results obtained by the \textit{segmentation} network are presented in Tables 9 and!10 with three complementary metrics: Average Precision and Recall at different thresholds, the F measure at threshold 0.5, which corresponds to \(F = 2 \times (\text{precision} \times \text{recall})/(\text{precision} + \text{recall})\), and the Structural Similarity Index (SSI), as an effort to have a metric that considers the overall structure of the mask instead of pixel-wise errors. Observing these metrics, we see that for \(N = 400\) and \(N = 800\), using more pseudo-labels (9118 vs. 4559) leads to better performance, while for \(N = 200\) it is not the case. This may be produced by the different ratio of pseudo-labeled samples vs. strongly-labeled samples, which is significantly larger for \(N = 200\). Having a large ratio of noisy labels compared to reliable ones, could damage the training of the model. We also observe that when varying the number of pseudo-labels (9118 vs. 4559), the SSIM does not change as much as we see for the other metrics. Interestingly, the SSIM for \(N = 200\) is higher than for \(N = 400\). The reason could be that with \(N = 200\) the blobs obtained in the masks are coarser and this could favour this metric because it is based on structural similarity. Nevertheless, the difference is not very significant between both configurations.

7 Conclusion and future work

We have proposed a novel method to select which samples to strongly-annotate in the semi-supervised instance segmentation setup. Our method, based on IoU prediction, outperforms the baseline random selection and a solution based on neural dropout to estimate pixel-wise uncertainty. We guided a thorough analysis of which samples are best to annotate given the confidence score of the predictions, and we observe that the best samples are those that fall in the mid-range of the IoU scores. With our pipeline, we present a very simple but effective manner to perform sample selection to improve performance at a negligible annotation cost.

To conclude, instance segmentation is a very challenging task in the field of scene understanding, and our experimental validation proves that the task can be addressed with low annotation budgets, and that exploiting few but interesting samples can lead to
better results. As an improvement for our method, in the future we would like to add samples to the training pipeline in an iterative way, similar to traditional active learning pipelines.

As future work we think that IoU prediction for sample selection can be exploited in other tasks, such as semantic segmentation and object detection. In addition, the impact of our semi-supervised methodology can be particularly relevant for video-related tasks, such as video object segmentation, as videos require significant effort to be annotated pixel-wise due to the large amount of data. Previous works on video object segmentation with low annotation budgets have focused on unsupervised approaches [30] leveraging attention and salient cues, widely used for video [48]. We believe that a semi-supervised pipeline can reach significant better performance with a low annotation cost. Another task worth exploring is salient object detection, as our sample selection strategy of predicting the segmentation quality can also be applied to salient segments [8, 9, 48].

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