

Simple Does It: Weakly Supervised Instance and Semantic Segmentation

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Abstract

Semantic labelling and instance segmentation are two tasks that require particularly costly annotations. Starting from weak supervision in the form of bounding box detection annotations, we propose a new approach that does not require modification of the segmentation training procedure. We show that when carefully designing the input labels from given bounding boxes, even a single round of training is enough to improve over previously reported weakly supervised results. Overall, our weak supervision approach reaches ~95% of the quality of the fully supervised model, both for semantic labelling and instance segmentation.

1. Introduction

Convolutional networks (convnets) have become the de facto technique for pattern recognition problems in computer vision. One of their main strengths is the ability to profit from extensive amounts of training data to reach top quality. However, one of their main weaknesses is that they need a large number of training samples for high quality results. This is usually mitigated by using pre-trained models (e.g. with $\sim 10^6$ training samples for ImageNet classification [37]), but still thousands of samples are needed to shift from the pre-training domain to the application domain. Applications such as semantic labelling (associating each image pixel to a given class) or instance segmentation (grouping all pixels belonging to the same object instance) are expensive to annotate, and thus significant cost is involved in creating large enough training sets.

Compared to object bounding box annotations, pixelwise mask annotations are far more expensive, requiring $\sim 15 \times$ more time [25]. Cheaper and easier to define, box annotations are more pervasive than pixel-wise annotations. In principle, a large number of box annotations (and images representing the background class) should convey enough information to understand which part of the box content is foreground and which is background. In this paper we explore how much one can close the gap between training a convnet using full supervision for semantic labelling (or instance segmentation) versus using only bounding box annotations.

Our experiments focus on the 20 Pascal classes [9] and







Training sample, with box annotations

Test image, fully supervised result

Test image, weakly supervised result

Figure 1: We propose a technique to train semantic labelling from bounding boxes, and reach 95% of the quality obtained when training from pixel-wise annotations.

show that using only bounding box annotations over the same training set we can reach $\sim 95\%$ of the accuracy achievable with full supervision. We show top results for (bounding box) weakly supervised semantic labelling and, to the best of our knowledge, for the first time report results for weakly supervised instance segmentation.

We view the problem of weak supervision as an issue of input label noise. We explore recursive training as a de-noising strategy, where convnet predictions of the previous training round are used as supervision for the next round. We also show that, when properly used, "classic computer vision" techniques for box-guided instance segmentation are a source of surprisingly effective supervision for convnet training.

In summary, our main contributions are:

- We explore recursive training of convnets for weakly supervised semantic labelling, discuss how to reach good quality results, and what are the limitations of the approach (Section 3.1).
- We show that state of the art quality can be reached in a single training round when properly employing GrabCut-like algorithms to generate training labels from given bounding boxes, instead of modifying the segmentation convnet training procedure or using recursive training (Section 3.2).
- We report the best known results when training using bounding boxes only, both using Pascal VOC12 and VOC12+COCO training data, reaching comparable quality with the fully supervised regime (Section 4.2).

 We are the first to show that similar results can be achieved for the weakly supervised instance segmentation task (Section 6).

2. Related work

Semantic labelling. Semantic labelling may be tackled via decision forests [38] or classifiers over hand-crafted superpixel features [11]. However, convnets have proven particularly effective for semantic labelling. A flurry of variants have been proposed recently [32, 26, 5, 24, 48, 18, 46]. In this work we use DeepLab [5] as our reference implementation. This network achieves state-of-the-art performance on the Pascal VOC12 semantic segmentation benchmark and the source code is available online.

Almost all these methods include a post-processing step to enforce a spatial continuity prior in the predicted segments, which provides a non-negligible improvement on the results $(2 \sim 5 \text{ points})$. The most popular technique is DenseCRF [20], but other variants are also considered [19, 2].

Weakly supervised semantic labelling. In order to keep annotation cost low, recent work has explored different forms of supervision for semantic labelling: image labels [29, 28, 27, 30, 42], points [3], scribbles [44, 23], and bounding boxes [8, 27]. [8, 27, 15] also consider the case where a fraction of images are fully supervised. [44] proposes a framework to handle all these types of annotations. In this work we focus on box level annotations for semantic labelling of objects. The closest related work are thus [8, 27]. BoxSup [8] proposes a recursive training procedure, where the convnet is trained under supervision of segment object proposals and the updated network in turn improves the segments used for training. WSSL [27] proposes an expectation-maximisation algorithm with a bias to enable the network to estimate the foreground regions. We compare with these works in the result sections. Since all implementations use slightly different networks and training procedures, care should be taken during comparison. Both [8] and [27] propose new ways to train convnets under weak supervision. In contrast, in this work we show that one can reach better results without modifying the training procedure (compared to the fully supervised case) by instead carefully generating input labels for training from the bounding box annotations (Section 3).

Instance segmentation. In contrast to instance agnostic semantic labelling that groups pixels by object class, instance segmentation groups pixels by object instance and ignores classes.

Object proposals [35, 16] that generate segments (such as [34, 21]) can be used for instance segmentation. Similarly, given a bounding box (e.g. selected by a detector), GrabCut [36] variants can be used to obtain an instance segmentation (e.g. [22, 7, 41, 40, 47]).

To enable end-to-end training of detection and segmentation systems, it has recently been proposed to train convnets for the task of instance segmentation [14, 33]. In this work we explore weakly supervised training of an instance segmentation convnet. We use DeepMask [33] as a reference implementation for this task. In addition we re-purpose DeepLabv2 network [6], originally designed for semantic segmentation, for the instance segmentation task.

3. From boxes to semantic labels

The goal of this work is to provide high quality semantic labelling starting from object bounding box annotations. We design our approach aiming to exploit the available information at its best. There are two sources of information: the annotated boxes and priors about the objects. We integrate these in the following cues:

C1 Background. Since the bounding boxes are expected to be exhaustive, any pixel not covered by a box is labelled as background.

C2 Object extent. The box annotations bound the extent of each instance. Assuming a prior on the objects shapes (e.g. oval-shaped objects are more likely than thin bar or full rectangular objects), the box also gives information on the expected object area. We employ this size information during training.

C3 Objectness. Other than extent and area, there are additional object priors at hand. Two priors typically used are spatial continuity and having a contrasting boundary with the background. In general we can harness priors about object shape by using segment proposal techniques [35], which are designed to enumerate and rank plausible object shapes in an area of the image.

3.1. Box baselines

We first describe a naive baseline that serves as starting point for our exploration. Given an annotated bounding box and its class label, we label all pixels inside the box with such given class. If two boxes overlap, we assume the smaller one is in front. Any pixel not covered by boxes is labelled as background.

Figure 2 left side and Figure 3c show such example annotations. We use these labels to train a segmentation network with the standard training procedure. We employ the DeepLabv1 approach from [5] (details in Section 4.1).

Recursive training. We observe that when applying the resulting model over the training set, the network outputs capture the object shape significantly better than just boxes (see Figure 2). This inspires us to follow a recursive training procedure, where these new labels are fed in as ground truth for a second training round. We name this recursive training approach Naive.







After 5 rounds





After Ground 10 rounds truth

Figure 2: Example results of using only rectangle segments and recursive training (using convnet predictions as supervision for the next round), see Section 3.1.

The recursive training is enhanced by de-noising the convnet outputs using extra information from the annotated boxes and object priors. Between each round we improve the labels with three post-processing stages:

- 1. Any pixel outside the box annotations is reset to background label (cue C1).
- 2. If the area of a segment is too small compared to its corresponding bounding box (e.g. IoU < 50%), the box area is reset to its initial label (fed in the first round). This enforces a minimal area (cue C2).
- 3. As it is common practice among semantic labelling methods, we filter the output of the network to better respect the object boundaries. (We use DenseCRF [20] with the DeepLabv1 parameters [5]). In our weakly supervised scenario, boundary-aware filtering is particularly useful to improve objects delineation (cue C3).

The recursion and these three post-processing stages are crucial to reach good performance. We name this recursive training approach Box, and show an example result in Figure 2.

Ignore regions. We also consider a second variant Box¹ that, instead of using filled rectangles as initial labels, we fill in the 20% inner region, and leave the remaining inner area of the bounding box as ignore regions. See Figure 3d. Following cues C2 and C3 (shape and spatial continuity priors), the 20% inner box region should have higher chances of overlapping with the corresponding object, reducing the noise in the generated input labels. The intuition is that the convnet training might benefit from trading-off lower recall (more ignore pixels) for higher precision (more pixels are correctly labelled). Starting from this initial input, we use the same recursive training procedure as for Box.

Despite the simplicity of the approach, as we will see in the experimental section 4, Box / Box i is already competitive with the current state of the art.

However, using rectangular shapes as training labels is clearly suboptimal. Therefore, in the next section, we propose an approach that obtains better results while avoiding recursive training.

3.2. Box-driven segments

The box baselines are purposely simple. A next step in complexity consists in utilising the box annotations to generate an initial guess of the object segments. We think of this as "old school meets new school": we use the noisy outputs of classic computer vision methods, box-driven figure-ground segmentation [36] and object proposal [35] techniques, to feed the training of a convnet. Although the output object segments are noisy, they are more precise than simple rectangles, and thus provide improved results. A single training round is enough to reach good quality.

3.2.1 GrabCut baselines

GrabCut [36] is the established technique to estimate an object segment from its bounding box. We propose to use a modified version of GrabCut, which we call GrabCut+, where HED boundaries [43] are used as pairwise term instead of the typical RGB colour difference. (The HED boundary detector is trained on the generic boundaries of BSDS500 [1]). We considered other GrabCut variants, such as [7, 40]; however, the proposed GrabCut+ gives higher quality segments (see supplementary material).

Similar to $\mathrm{Box^i}$, we also consider a $\mathrm{GrabCut}+^{\mathrm{i}}$ variant, which trades off recall for higher precision. For each annotated box we generate multiple (~ 150) perturbed $\mathrm{GrabCut}+$ outputs. If 70% of the segments mark the pixel as foreground, the pixel is set to the box object class. If less than 20% of the segments mark the pixels as foreground, the pixel is set as background, otherwise it is marked as ignore. The perturbed outputs are generated by jittering the box coordinates ($\pm 5\%$) as well as the size of the outer background region considered by $\mathrm{GrabCut}+^{\mathrm{i}}$ can be seen in Figure 3g.

3.2.2 Adding objectness

With our final approach we attempt to better incorporate the object shape priors by using segment proposals [35]. Segment proposals techniques are designed to generate a soup of likely object segmentations, incorporating as many "objectness" priors as useful (cue C3).

We use the state of the art proposals from MCG [34]. As final stage the MCG algorithm includes a ranking based on a decision forest trained over the Pascal VOC 2012 dataset. We do *not* use this last ranking stage, but instead use all the (unranked) generated segments. Given a box annotation, we pick the highest overlapping proposal as a corresponding segment.

Building upon the insights from the baselines in Section 3.1 and 3.2, we use the MCG segment proposals to supplement GrabCut+. Inside the annotated boxes, we mark as foreground pixels where both MCG and GrabCut+ agree; the remaining ones are marked as ignore. We denote this approach as $MCG \cap GrabCut+$ or $M \cap G+$ for short.

Because MCG and GrabCut+provide complementary information, we can think of $M \cap G+$ as an improved version of $GrabCut+^i$ providing a different trade-off between precision and recall on the generated labels (see Figure 3i).

The BoxSup method [8] also uses MCG object proposals during training; however, there are important differences. They modify the training procedure so as to denoise intermediate outputs by randomly selecting high overlap proposals. In comparison, our approach keeps the training procedure unmodified and simply generates input labels. Our approach also uses ignore regions, while BoxSup does not explore this dimension. Finally, BoxSup uses more epochs for training than our approach.

Section 4 shows results for the semantic labelling task, compares different methods and different supervision regimes. In Section 5 we show that the proposed approach is also suitable for the instance segmentation task.

4. Semantic labelling results

Our approach is equally suitable (and effective) for weakly supervised instance segmentation as well as for semantic labelling. However, only the latter has directly comparable related work. We thus focus our experimental comparison efforts on the semantic labelling task. Results for instance segmentation are presented in Section 6.

Section 4.1 discusses the experimental setup, evaluation, and implementation details for semantic labelling. Section 4.2 presents our main results, contrasting the methods from Section 3 with the current state of the art. Section 4.3 further expands these results with a more detailed analysis, and presents results when using more supervision (semi-supervised case).

4.1. Experimental setup

Datasets. We evaluate the proposed methods on the Pascal VOC12 segmentation benchmark [9]. The dataset consists of 20 foreground object classes and one background class. The segmentation part of the VOC12 dataset contains 1 464 training, 1 449 validation, and 1 456 test images. Following

previous work [5, 8], we extend the training set with the annotations provided by [12], resulting in an augmented set of 10 582 training images.

In some of our experiments, we use additional training images from the COCO [25] dataset. We only consider images that contain any of the 20 Pascal classes and (following [48]) only objects with a bounding box area larger than 200 pixels. After this filtering, 99 310 images remain (from training and validation sets), which are added to our training set. When using COCO data, we first pre-train on COCO and then fine-tune over the Pascal VOC12 training set.

All of the COCO and Pascal training images come with semantic labelling annotations (for fully supervised case) and bounding box annotations (for weakly supervised case).

Evaluation. We use the "comp6" evaluation protocol. The performance is measured in terms of pixel intersection-over-union averaged across 21 classes (mIoU). Most of our results are shown on the validation set, which we use to guide our design choices. Final results are reported on the test set (via the evaluation server) and compared with other state-of-the-art methods.

Implementation details. For all our experiments we use the DeepLab-LargeFOV network, using the same train and test parameters as [5]. The model is initialized from a VGG16 network pre-trained on ImageNet [39]. We use a mini-batch of 30 images for SGD and initial learning rate of 0.001, which is divided by 10 after a 2k/20k iterations (for Pascal/COCO). At test time, we apply DenseCRF [20]. Our network and post-processing are comparable to the ones used in [8, 27].

Note that multiple strategies have been considered to boost test time results, such as multi-resolution or model ensembles [5, 18]. Here we keep the approach simple and fixed. In all our experiments we use a fixed training and test time procedure. Across experiments we only change the input training data that the networks gets to see.

For our best variant $M \cap G$ + the data generation step for VOC12 takes ~6h, running in parallel (12 cores) on a GPU machine. Our total training time is ~16h, including DeepLab training (~10h). In comparison BoxSup [8] training takes ~27h.

4.2. Main results

Box results. Figure 4 presents the results for the recursive training of the box baselines from Section 3.1. We see that the Naive scheme, a recursive training from rectangles disregarding post-processing stages, leads to poor quality. However, by using the suggested three post-processing stages, the Box baseline obtains a significant gain, getting tantalisingly close to the best reported results on the task [8]. Details of the contribution of each post-processing stage are presented in the supplementary material. Adding ignore regions inside the rectangles (Box \rightarrow Box¹) provides a clear

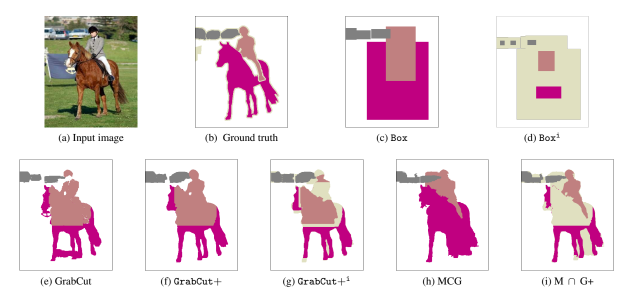


Figure 3: Example of the different segmentations obtained starting from a bounding box annotation. Grey/pink/magenta indicate different object classes, white is background, and ignore regions are beige. $M \cap G+$ denotes $MCG \cap GrabCut+$.

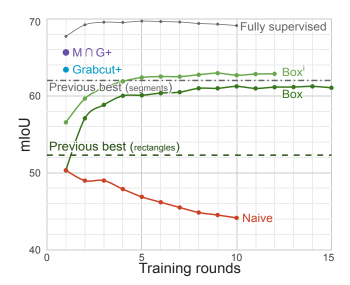


Figure 4: Segmentation quality versus training round for different approaches, see also Tables 1 and 2. Pascal VOC12 validation set results. "Previous best (rectangles/segments)" corresponds to $WSSL_R/BoxSup_{MCG}$ in Table 2.

gain and leads by itself to state of the art results.

Figure 4 also shows the result of using longer training for fully supervised case. When using ground truth semantic segmentation annotations, one training round is enough to achieve good performance; longer training brings marginal improvement. As discussed in Section 3.1, reaching good quality for Box/Box¹ requires multiple training rounds instead, and performance becomes stable from round 5 on-

Method		val. mIoU
	Fast-RCNN	44.3
-	GT Boxes	62.2
Weakly supervised	Box	61.2
	$\mathtt{Box^i}$	62.7
	MCG	62.6
	${\tt GrabCut} +$	63.4
	${ t GrabCut} + ^{ t i}$	64.3
	$\mathtt{M}\cap \mathtt{G}+$	65.7
Fully supervised	DeepLab _{ours} [5]	<u>69.1</u>

Table 1: Weakly supervised semantic labelling results for our baselines. Trained using Pascal VOC12 bounding boxes alone, validation set results. DeepLab $_{ours}$ indicates our fully supervised result.

wards. Instead, $GrabCut+/M \cap G+$ do not benefit from additional training rounds.

Box-driven segment results. Table 1 evaluates results on the Pascal VOC12 validation set. It indicates the Box/Box¹ results after 10 rounds, and MCG/GrabCut+/GrabCut+ i /M \cap G+ results after one round. "Fast-RCNN" is the result using detections [10] to generate semantic labels (lower-bound), "GT Boxes" considers the box annotations as labels, and DeepLab_{ours} indicates our fully supervised segmentation network result obtained with a training length equivalent to three training rounds (upperbound for our results). We see in the results that using ignore regions systematically helps (trading-off recall for precision), and that M \cap G+ provides better results than MCG and

GrabCut+ alone.

Table 2 indicates the box-driven segment results after 1 training round and shows comparison with other state of the art methods, trained from boxes only using either Pascal VOC12, or VOC12+COCO data. BoxSupR and WSSLR both feed the network with rectangle segments (comparable to Box¹), while WSSLS and BoxSupMCG exploit arbitrary shaped segments (comparable to M \cap G+). Although our network and post-processing is comparable to the ones in [8, 27], there are differences in the exact training procedure and parameters (details in supplementary material).

Overall, our results indicate that - without modifying the training procedure - $\mathbb{M} \cap \mathbb{G}+$ is able to improve over previously reported results and reach 95% of the fully-supervised training quality. By training with COCO data [25] before fine-tuning for Pascal VOC12, we see that with enough additional bounding boxes we can match the full supervision from Pascal VOC 12 (68.9 versus 69.1). This shows that the labelling effort could be significantly reduced by replacing segmentation masks with bounding box annotations.

4.3. Additional results

Semi-supervised case. Table 2 compares results in the semi-supervised modes considered by [8, 27], where some of the images have full supervision, and some have only bounding box supervision. Training with 10% of Pascal VOC12 semantic labelling annotations does not bring much gain to the performance (65.7 versus 65.8), this hints at the high quality of the generated $\mathtt{M} \cap \mathtt{G}+$ input data.

By using ground-truth annotations on Pascal plus bounding box annotations on COCO, we observe 2.5 points gain $(69.1 \rightarrow 71.6)$, see Table 2). This suggests that the overall performance could be further improved by using extra training data with bounding box annotations.

supervision. Our **Boundaries** results from MCG. GrabCut+, and $M \cap G+$ all indirectly include information from the BSDS500 dataset [1] via the HED boundary detector [43]. These results are fully comparable to BoxSup-MCG [8], to which we see a clear improvement. Nonetheless one would like to know how much using dense boundary annotations from BSDS500 contributes to the results. We use the weakly supervised boundary detection technique from [17] to learn boundaries directly from the Pascal VOC12 box annotations. Training $M \cap G+$ using weakly supervised HED boundaries results in 1 point loss compared to using the BSDS500 (64.8 versus 65.7 mIoU on Pascal VOC12 validation set). We see then that although the additional supervision does bring some help, it has a minor effect and our results are still rank at the top even when we use only Pascal VOC12 + ImageNet pre-training.

Different convnet results. For comparison purposes with [8, 27] we used DeepLabv1 with a VGG-16 network in our experiments. To show that our approach also generalizes

Super- vision	#GT images	#Weak images	Method	val. set mIoU	test set mIoU FS%	
VOC12 (V)						
Weak	-	V 10k	Bearman et al. [3]	45.1	-	-
			BoxSup _R [8]	52.3	-	-
			$\mathrm{WSSL_R[27]}$	52.5	54.2	76.9
			$WSSL_S[27]$	60.6	62.2	88.2
			$BoxSup_{MCG}[8]$	62.0	64.6	91.6
			$\mathtt{Box^i}$	62.7	63.5	90.0
			$\mathtt{M}\cap \mathtt{G}+$	65.7	67.5	95.7
	V1.4k	V9k	$WSSL_R[27]$	62.1	-	-
Semi			$BoxSup_{MCG}[8]$	63.5	66.2	93.9
Semi			$WSSL_S[27]$	65.1	66.6	94.5
			$\mathtt{M}\cap \mathtt{G}+$	65.8	66.9	94.9
			BoxSup [8]	63.8	-	-
Full	V 10k	-	WSSL [27]	67.6	70.3	99.7
			DeepLab _{ours} [5]	<u>69.1</u>	70.5	100
VOC12 + COCO (V+C)						
Weak	-	V+C	$\mathtt{Box^i}$	65.3	66.7	91.1
weak		110k	$\mathtt{M}\cap \mathtt{G}+$	68.9	69.9	95.5
Semi	V 10k	C123k	BoxSup _{MCG} [8]	68.2	71.0	97.0
Seiiii		C100k	$\mathtt{M}\cap \mathtt{G}+$	71.6	72.8	99.5
V+C133k		BoxSup [8]	68.1	-	-	
Full V+C13.	TC 1331	-	WSSL [27]	71.7	73	99.7
V+C110k		DeepLab _{ours} [5]	<u>72.3</u>	<u>73.2</u>	100	

Table 2: Semantic labelling results for validation and test set; under different training regimes with VOC12 (V) and COCO data (C). Underline indicates full supervision baselines, and bold are our best weakly- and semi-supervised results. FS%: performance relative to the best fully supervised model (DeepLab $_{ours}$). Discussion in Sections 4.2 and 4.3.

across different convnets, we also trained DeepLabv2 with a ResNet101 network [6]. Table 3 presents the results. Similar to the case with VGG-16, our weakly supervised approach $M \cap G+$ reaches 93%/95% of the fully supervised case when training with VOC12/VOC12+COCO, and the weakly supervised results with COCO data reach similar quality to full supervision with VOC12 only.

5. From boxes to instance segmentation

Complementing the experiments of the previous sections, we also explore a second task: weakly supervised instance segmentation. To the best of our knowledge, these are the first reported experiments on this task.

As object detection moves forward, there is a need to provide richer output than a simple bounding box around objects. Recently [14, 33, 31] explored training convnets to output a foreground versus background segmentation of

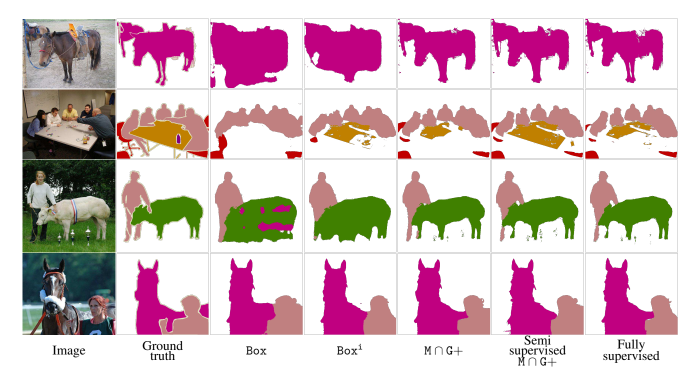


Figure 5: Qualitative results on VOC12. Visually, the results from our weakly supervised method $M \cap G+$ are hardly distinguishable from the fully supervised ones.

Supervision	Method	mIoU	FS%	
VOC12				
Weak	$ exttt{M} \cap exttt{G} +$	69.4	93.2	
Full	DeepLabv2-ResNet101 [6]	<u>74.5</u>	100	
VOC12 + COCO				
Weak	$ exttt{M} \cap exttt{G} +$	74.2	95.5	
Full	DeepLabv2-ResNet101 [6]	77.7	100	

Table 3: DeepLabv2-ResNet101 network semantic labelling results on VOC12 validation set, using VOC12 or VOC12+COCO training data. FS%: performance relative to the full supervision. Discussion in Section 4.3.

an instance inside a given bounding box. Such networks are trained using pixel-wise annotations that distinguish between instances. These annotations are more detailed and expensive than semantic labelling, and thus there is interest in weakly supervised training.

The segments used for training, as discussed in Section 3.2, are generated starting from individual object bounding boxes. Each segment represents a different object instance and thus can be used directly to train an instance segmentation convnet. For each annotated bounding box, we generate a foreground versus background segmentation using the GrabCut+ method (Section 3.2), and train a convnet to regress from the image and bounding box information to the

instance segment.

6. Instance segmentation results

Experimental setup. We choose a purposely simple instance segmentation pipeline, based on the "hyper-columns system 2" architecture [14]. We use Fast-RCNN [10] detections (post-NMS) with their class score, and for each detection estimate an associated foreground segment. We estimate the foreground using either some baseline method (e.g. GrabCut) or using convnets trained for the task [33, 6].

For our experiments we use a re-implementation of the DeepMask [33] architecture, and additionally we repurpose a DeepLabv2 VGG-16 network [6] for the instance segmentation task, which we name DeepLab_{BOX}.

Inspired by [45, 4], we modify DeepLab to accept four input channels: the input image RGB channels, plus a binary map with a bounding box of the object instance to segment. We train the network DeepLab_{BOX} to output the segmentation mask of the object corresponding to the input bounding box. The additional input channel guides the network so as to segment only the instance of interest instead of all objects in the scene. The input box rectangle can also be seen as an initial guess of the desired output. We train using ground truth bounding boxes, and at test time Fast-RCNN detection boxes are used.

We train DeepMask and DeepLab_{BOX} using

Supervision	Method	$mAP^r_{0.5}$	$mAP^r_{0.75}$	ABO	
-	Rectangle	21.6	1.8	38.5	
	Ellipse	29.5	3.9	41.7	
	MCG	28.3	5.9	44.7	
	GrabCut	38.5	13.9	45.8	
	GrabCut+	41.1	17.8	46.4	
VOC12					
Weak	DeepMask	39.4	8.1	45.8	
	$DeepLab_{BOX}$	44.8	16.3	49.1	
Full	DeepMask	41.7	9.7	47.1	
	$DeepLab_{BOX}$	47.5	20.2	<u>51.1</u>	
VOC12 + COCO					
Weak	DeepMask	42.9	11.5	48.8	
	$DeepLab_{BOX}$	46.4	18.5	51.4	
Full	DeepMask	44.7	13.1	49.7	
	$\mathrm{DeepLab}_{\mathrm{BOX}}$	49.4	23.7	53.1	

Table 4: Instance segmentation results on VOC12 validation set. Underline indicates the full supervision baseline, and bold are our best weak supervision results. Weakly supervised DeepMask and DeepLab_{BOX} reach comparable results to full supervision. See Section 6 for details.

GrabCut+ results either over Pascal VOC12 or VOC12+COCO data (1 training round, no recursion like in Section 3.1), and test on the VOC12 validation set, the same set of images used in Section 4. The augmented annotation from [12] provides per-instance segments for VOC12. We do not use CRF post-processing for neither of the networks.

Following instance segmentation literature [13, 14] we report in Table 4 mAP r at IoU threshold 0.5 and 0.75. mAP r is similar to the tradional VOC12 evaluation, but using IoU between segments instead of between boxes. Since we have a fixed set of windows, we can also report the average best overlap (ABO) [35] metric to give a different perspective on the results.

Baselines. We consider five training-free baselines: simply filling in the detection rectangles (boxes) with foreground labels, fitting an ellipse inside the box, using the MCG proposal with best bounding box IoU, and using GrabCut and GrabCut+ (see Section 3.2), initialized from the detection box.

Analysis. The results table 4 follows the same trend as the semantic labelling results in Section 4. GrabCut+provides the best results among the baselines considered and shows comparable performance to DeepMask, while our proposed DeepLabBOX outperforms both techniques. We see that our weakly supervised approach reaches $\sim 95\%$ of the quality of fully-supervised case (both on mAP $_{0.5}^r$ and ABO metrics) using two different convnets, DeepMask and DeepLabBOX, both when training with VOC12 or



Figure 6: Example result from our weakly supervised DeepMask (VOC12+COCO) model.

VOC12+COCO.

Examples of the instance segmentation results from weakly supervised DeepMask (VOC12+COCO) are shown in Figure 6. Additional example results are presented in the supplementary material.

7. Conclusion

The series of experiments presented in this paper provides new insights on how to train pixel-labelling convnets from bounding box annotations only. We showed that when carefully employing the available cues, recursive training using only rectangles as input can be surprisingly effective (Box¹). Even more, when using box-driven segmentation techniques and doing a good balance between accuracy and recall in the noisy training segments, we can reach state of the art performance in a single round of training, without modifying the segmentation network training procedure $(M \cap G+)$. Our results improve over previously reported ones on the semantic labelling task and reach $\sim 95\%$ of the quality of the same network trained on the ground truth segmentation annotations (over the same data). By employing extra training data with bounding box annotations from COCO we are able to match the full supervision results. We also report the first results for weakly supervised instance segmentation, where we also reach $\sim 95\%$ of the quality of the fully-supervised training.

Our current approach exploits existing box-driven segmentation techniques, treating each annotated box individually. In future work we would like to explore cosegmentation ideas (treating the set of annotations as a whole), and consider even weaker forms of supervision.

Generated data and pre-trained models at: http://www.mpi-inf.mpg.de/box-to-segments.

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