

# Object detection in remote sensing images with center only

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## Pointing is sufficient for remote sensing images

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#### Abstract

There are a lot of works aiming to reduce the need of human annotations: self supervised training, interactive verification instead of annotation or weakly supervised training. For example, only pointing object centres is a weaker ground truth than providing bounding boxes or segmentation mask.

Indeed, we show on several remote sensing public datasets that pointing can be sufficient for learning a segment before pointing pipeline, and, resulting pipeline also reaches honourable score on segmentation task.

## 1 Introduction

## 1.1 Segment before detect

Since the publication of [11], deep learning is more and more becoming a common tool. High quality deep learning engines like PYTORCH and TENSORFLOW offer simple and efficient way to run a network on GPU and/or on the cloud. In this context, given a specific computer vision problem, designing an end to end deep networks allows to simplify the code and to get an automatic GPU acceleration.

Thus, end to end networks are useful even with slightly lower accuracy/quality that the state of the art for the given problem. As an example, [4] learn end to end network for low level computer vision operator accelerating these low level operation thank to automatic GPU implementation.

Now, some problems are more likely to accept an end to end network. For example, object detection does not trivially accept one. Object detection is one of the oldest computer vision problem, and consists in producing a list of bounding boxes of all class instances from an image (see figure 1). So, the output of a detector is highly unstructured and inhomogeneous: unstructured because expected to be a list whose size is unknown, inhomogeneous because numerical representation of bounding boxes lead either to mix coordinate and scale or either to accept numerical pair of coordinates with large variances. Indeed, state of the art deep networks designed for object detections introduce a lot of non standard operations: pre computation of candidates [8], ROI pooling trick [16] or anchor trick [15].

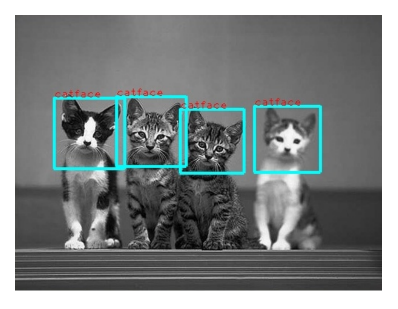


Figure 1: Illustration of object detection: putting bounding boxes on object in the image

Inversely, semantic segmentation is as suitable as classification for end to end deep networks. Semantic segmentation consists in predicting a class for each pixel (or pixel cells of an image). So, output of semantic segmentation pipeline is a known size map with one channel per class (corresponding value can be seen as likelihood of belonging to each class). This is highly structured and homogeneous, allowing very straightforward end to end deep network like [2, 18]

More interesting, in case of remote sensing images, an accurate segmentation mask can be converted into a detection output by considering the connected components: in a remote sensing images, there is only few perspective effects, so an object will rarely occulted an other - this way, all instances will be in different connected components. This one scale property is also the case for lot of medical images including cytology, but in medical images biological objects can merge into complex biological tissues. Inversely, in remote sensing image objects do not overlap each other (e.g. cars do not overlap even on a parking).

Thus, in remote sensing images, segment before detect is a rising paradigm whose an example can be found in [1]. We can also stress that, even on natural image, connexion between detection and segmentation leads to state of the art methods [9].

## 1.2 Ground truth issue

Now, producing a semantic segmentation ground truth is so time consuming that large semantic segmentation datasets may only appear for market

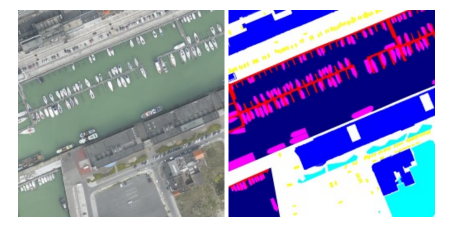


Figure 2: Illustration of semantic segmentation: give a class to each pixel

friend applications (e.g. autonomous driving with CITYSCAPE [5]).

Segmenting is much more time consuming than just pointing objects i.e. giving the object centres (see figure 3).

In fact, even providing bounding boxes is time consuming: validating a box is twice more fast than drawing it in [20]. More, [20] does not take into account that drawing boxes leads to much more complex human computer interface than clicking points. Base on private little experiments with disconnected softwares, we currently think that drawing boxes is close to 20 times longer than just pointing objects.

With this order of magnitude in mind, we argue that it is relevant to aim to learn deep segmentation pipeline from pointing ground truth (centres of objects) instead of detection ground truth (boxes of objects) or, off course, segmentation ground truth (masks of objects).

Alternatively, there are lot of works aiming to reduce the need of human annotations: 0 shot learning [3], self supervised training [6] or interactive verification instead of annotation [20, 13]. However, current non supervised trainings have today lower accuracy than supervised one. Also, interactive verification needs a very large software infrastructure to become possible and [13] currently does not really demonstrate that it decreases the human time needed to annotate. It just shows that it decreases the complexity of what is asked to human.

Inversely, our contribution is to offer a (quite simple) trick to learn deep segmentation pipeline with pointing dataset only, in remote sensing context.

This way, we build on the top of the [1] but removing the need for an expensive semantic segmentation ground truth.

These tricks are presented in the next section. Then, in section 3, we present datasets and results, before conclusion of section 4.



Figure 3: Illustration of pointing dataset: ground truth is the set of object centres

#### $\mathbf{2}$ Learning from centres

In classification, input of the network is a tensor x with size  $B \times 3 \times W \times H$ (batch size, 3 for RGB and  $W \times H$  for the spatial sizes of the images), and the output is a tensor p with size  $B \times C$  (C being the number of classes). The corresponding ground truth is a vector of size B containing values from  $\{0,...,C-1\}$ . Then, the corresponding loss is typically:  $loss = \sum_{b=1}^{B} -p[y[b]] + \log(\sum_{c=1}^{C} \exp(p[c]))$ . From this loss, derivatives (corresponding to network weights) are computed and weights are updated typically according to stochastic gradient descent paradigm.

Baseline: Natural segmentation training for convolutional neural networks consists to compare the output mask to the ground truth mask, like if each pixel was a classification data, averaging the loss over all the pixels [2, 18].

So, typically, in segmentation, the output tensor p has a size of  $B \times$  $C \times W \times H$  (one likelihood per class and per pixel) and ground truth has a size  $B \times W \times H$  (with values from  $\{0,...,C-1\}$ ). The loss can be simply computed by seeing both those tensors like classification tensors with batch size being  $B \times W \times H$  instead of B:  $loss = \sum_{b=1, w=1, h=1}^{B, W, H}$  $p[y[b]][h][w] + \log(\sum_{c=1}^{C} \exp(p[c][h][w])).$  Now, such natural way is completely not able to handle pointing

ground truth converted in mask by setting one foreground pixel per cen-

tres. Indeed, such centre mask is too much unbalanced.

This natural way to learn a segmentation deep pipeline will be called *multi classes* or *binary* or *raw training* in the following of this paper, depending on the ground truth used to train (original mask for *multi classes*, binary mask for *binary* and centre mask for *raw*).

**Extending centres:** The first trick to be able to learn from pointing ground truth is simply to fill a square of predefined size centred on each object centre. Then, training is done as usual.

The main problem with this trick is that pipeline will have to learn from noisy ground truth: background pixel close to a car will be tagged as foreground. But, balance will be globally the same than in the binary mask while needing only object centres.

Removing border: The second trick is highly inspired from [10]. [10] shows the relevancy of removing pixels close to a boundary of the ground truth segmentation. Precisely, [10] offer to remove pixel from boundaries during training, but, show that it increases performance even during testing while boundaries are kept at this stage. This result is not trivial as breaking the symmetry between training and testing (remove border from train but not test) is usually considered as a bad practice. Authors from [10] argues that by removing ambiguous pixel, segmentation pipeline is able to learn better and thus removing large errors localized far from border by not focusing on small border errors.

**Unsupervised restoration:** graph cut [22] like algorithms can be applied to try to restore the mask from the known points (centres for foreground and pixel far from centres for background) by taking advantage of the spatial consistency of the segmentation.

Merging all of them: we presented 3 tricks (removing border, extending the centres and using a graph cut to try to restore the mask), but we can combine all of them.

This strategy will be called *coarse training* in the following. Formally, the loss is:  $loss = \sum_{b,w,h \in allowed} -p[\tilde{y}[b]][h][w] + \log(\sum_{c=1}^{C} \exp(p[c][h][w])) \text{ with } \\ \tilde{y} \text{ being the ground truth extended (with a constant kernel or a graph cut)}$ 

 $\tilde{y}$  being the ground truth extended (with a constant kernel or a graph cut) and *allowed* the set of pixels far from border in  $\tilde{y}$ . In practice, removing some pixels is done by adding a dumb class with class weight equal 0.

Keep the pooling: The idea of making the learning easier to increase performances from [10] leads to an other trick: keeping a pooled segmentation. This trick consists in decomposing the image in cells corresponding to spatial pixel of the last layer of the network after all pooling layers. Then, a cell is considered as foreground as soon as it contain an object centre.

Currently, since the apparition of VGG [21], large amount of works have been published to try to restore spatial dimension (dilated convolution, unpooling with index [2], ...). This spatial restoration is natural for pure segmentation. Now, in pointing context, restoring spatial resolution is not the goal. This is why we offer this simple trick which will be shown to be quite efficient. Indeed, we argue that it provides 2 advantages: it reduces the unbalance by dividing background instance by the cell size, and, it allows to have a more network friendly training as expected output

is very close to the network structure.

This last trick will be called *pooled training* and consists formally to use the following loss:

$$loss = \sum_{b=1, w=1, h=1}^{B, W', H'} - p[y'[b]][h][w] + \log(\sum_{c=1}^{C} \exp(p[c][h][w]))$$

with W', H' being the size of the image after pooling (typically  $H' = \frac{H}{16}$  and y' is the pooled ground truth.

## 3 Experiments

### 3.1 Datasets

We use four datasets in our benchmark: the data fusion contest 2015 [12] (DFC2015), the ISPRS POSTDAM dataset [19] (POSTDAM), the VEDAI dataset [14], and we also rely on SACLAY<sup>1</sup> which is a private dataset (but planned to be released).

DFC2015 dataset <sup>2</sup> provides 6 10000x10000 ortho images at very high resolution (5cm). [12] provides a ground truth for pixelwise semantic segmentation in 7 classes including vegetation, building, road, car, boat. Here, we downscale image to 5120x5120 (thus resolution is around 10cm). We split train and test according to [12].

POSTDAM dataset  $^3$  is very similar to DFC2015. It provides 38 ortho images at high resolution (between 5 and 10 cm). As for DFC2015, we also downscale each 6000x6000 image to 4096x4096.

VEDAI dataset is a detection dataset. Ground truth is composed of bounding boxes of vehicles. The dataset is composed of around 100 1024x1024 orthoimages at 12.5 cm of resolution. We do not use the label associated to the bounding boxes.

Finally, SACLAY is a private dataset formed with IGN ortho images, annotated for car pointing. The dataset contains around 20 5000x5000 pixel image at 20cm of resolution (we crop the 4608x4608 corresponding image).

## 3.2 Dataset conversion

All datasets are converted into vehicle pointing datasets (ground truth is a set of centres of vehicle).

For VEDAI, centres are either extracted from ground truth boxes. All boxes are considered as vehicles (car, truck, farming vehicle, plane: all are considered as vehicle).

For POSTDAM, ISPRS, we extracted connected component of vehicles and compute the centres. Thus, we lost the multi class aspect: we only keep background (all except vehicle vs foreground vehicle).

This label loss is important as it decreases performance. We compare detection results achieved by multi classes segmentation [1] versus binary

 $<sup>^1</sup>$ We thank Adèle Koeniguer for providing the ground truth for SACLAY

<sup>&</sup>lt;sup>2</sup>www.grss-ieee.org/.../data-fusion/2015-ieee-grss-data-fusion-contest/

<sup>&</sup>lt;sup>3</sup>http://www2.isprs.org/commissions/comm3/wg4/2d-sem-label-potsdam.html

segmentation ([1] but from binary mask). Performance drops from 75% of Gscore to 44% on POSTDAM.

We will show in the later that training with pointing may lead to the same performance than training with binary segmentation, but both are lower than training with multi class segmentation. The question about why having multi classes helps the classifier is out of the scope of this paper, but, such kind of results are not new (see [17]).

For the coarse trick, we dilate centres with a kernel ranging from 15 to 31. We remove border with a kernel ranging from 9 to 17. Graph cut is done on each centre and not globally on the hole image without specific tuning. Currently, results are globally close when moving these pre processing parameters. Thus, for more reproducible results, we offer to use the real mask eroded by a kernel of size 11 as representative of coarse training.

At test time, each pipelines produces a segmentation mask which is post processed to produce a set of points. Post processing is erosion and dilatation (with kernel ranging from 7 to 11) and extraction of the centres of connected components.

Predicted points and ground truth points are matched like boxes in detection (criterion for matching is a euclidean distance less than 25 pixels). This leads to correct matches, false alarms and miss detections, and then to precision recall. Then, we form the Gscore (product of precision and recall).

## 3.3 Result

All pipelines are trained for segmentation in a UNET and/or FCN fashion [18] except for the *pooled training* which is only a VGG.

The main result of this experiment is that pooled training performances are only sightly lower than binary ones while pooled training needs only centres and binary needs masks. Also, pooled training outperforms other coarse training. And raw training just leads to nothing (raw is training from a mask while only 1 pixel tagged as foreground per object). Table 1 presents Gscore of all trainings.

An other results is that when matching *pooled training* mask against the original mask, we reach only slightly lower pixelwise performance than the original *binary training*. More precisely, we obtain much more coarse mask from spatial point of view, but, we catch more foreground connected component and have less false foreground connected component. Results are in table 2.

## 4 Conclusion

We offer a simple trick to learn segmentation pipelines from pointing datasets (ground truth is just the list of object centres). This trick is to virtually forward the pointing mask through the pooling layers of the network in order to reduce unbalance and to offer the network a expected output closer from this internal structure. The pipeline trained with our

dataset	raw	coarse	pooled	binary
DFC2015	0	20	26	31
POSTDAM	0	30	41	44
VEDAI	0	4	19	
SACLAY	0	3	26	

Table 1: Gscore of training strategies under pointing metric for fcn architecture.

Results are Gscore in %. Datasets are converted into pointing dataset: we keep the centres of each bounding boxes or connected components. raw consist to learn from mask containing one foreground pixel per objects. coarse consist to learn from mask where centres are extended and border tagged as unknown. pooled consist to learn grid quantified mask. binary consist to learn from original binarized mask (available only for POSTDAM and DFC2015).

dataset	binary	pooled
DFC2015	29	29
POSTDAM	45	41

Table 2: Evaluation of segmentation mask learnt from segmentation or centres.

Performance are in Gscore in % (here we count the number of pixels not the number of objects).

trick reaches interesting results: it even reaches only slightly lower results than pipeline trained from mask (while being learn from centres).

These results invite to use pointing instead of boxes or masks when running out of time/fund to make a dataset ground truth.

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We thank Adèle Koeniguer for providing the ground truth of SACLAY.

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