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ON THE USE OF DEEP NEURAL NETWORKS FOR THE DETECTION OF SMALL VEHICLES IN ORTHO-IMAGES

Jean Ogier Du Terrail

Safran Electronics & Defense
Normandie Univ, UNICAEN, ENSICAEN, CNRS
jean.ogier-du-terrail@safrangroup.com

Frederic Jurie

Normandie Univ, UNICAEN, ENSICAEN, CNRS
frederic.jurie@unicaen.fr

ABSTRACT

This paper addresses the question of the detection of small targets (vehicles) in ortho-images. This question differs from the general task of detecting objects in images by several aspects. First, the vehicles to be detected are small, typically smaller than 20x20 pixels. Second, due to the multifariousness of the landscapes of the earth, several pixel structures similar to that of a vehicle might emerge (roof tops, shadow patterns, rocks, buildings), whereas within the vehicle class the inter-class variability is limited as they all look alike from afar. Finally, the imbalance between the vehicles and the rest of the picture is enormous in most cases. Specifically, this paper is focused on the detection tasks introduced by the VEDAI dataset [1]. This work supports an extensive study of the problems one might face when applying deep neural networks with low resolution and scarce data and proposes some solutions. One of the contributions of this paper is a network severely outperforming the state-of-the-art while being much simpler to implement and a lot faster than competitive approaches. We also list the limitations of this approach and provide several new ideas to further improve our results.

Index Terms—target detection, deep-learning, aerial-imagery

1. INTRODUCTION AND RELATED WORK

Although automatic detection of objects in images is an old problem and benchmarks have been around for a while [2], the computer vision community only recently began to put the focus on detecting small objects. Modern benchmarks like [3] that favored small objects have proven to be surprisingly challenging and to this day no approach has clearly gained the upper-hand on the others. In spite of the progress of the technologies behind satellite optics it is likely that aerial imagery pictures will always be filled with small objects with relatively low resolution. Furthermore, as aforementioned, the vehicles to detect occupy a few hundreds pixels on often very large images (around a million pixels) so most pixels/windows on such images will have to be classified as belonging to a sink class that we will call background. Those very peculiar conditions explain why one cannot directly apply winning methods on [2] or [4] like [5] on such benchmarks.

Modern pipelines for detection can be roughly classified in three main groups. Grid-based regression methods: the user defines a grid on the image and regress bounding boxes based on offsets w.r.t this grid [6, 7, 8]. Region proposals based methods: most of them consisting of a cascade starting with a class agnostic region proposals step [9, 10, 11] followed by a classifier [12, 13, 14]. This category also includes the recent development that began with [5] and that consists of learning the region proposal part together with the classification (see e.g. [15]). Sliding window based methods [16, 17]. We argue that none of the methods above could be applied without significant modifications to the task of detecting small targets in large images. For the first class of methods the grid used would have to be excessively large with a close-knit network, which would require us to work on pooling or up sampling the final output and that goes against the philosophy of grid-based methods, which is to be coarse to be fast. In the second class of methods, problem specific region proposal algorithms would have to be designed so that they could detect small low-resolution objects with high recall. For instance, we think that the work we propose could be used as a first step in such pipelines.

Vehicle detection on aerial imagery has been extensively studied in [18, 19, 20, 21, 22]. The most recent articles on the subject are [23, 24], based on handcrafted descriptors, and [25, 26, 27] using convolutional neural networks (CNNs).[25] also uses a CNN with a similar architecture, but does not provide any strategy to deal with class imbalance. It uses a different and outdated cost function and is much slower. [26] introduces a new and large dataset and reports good performances but the context-based method it used is impractical in our case, furthermore, the metric used to measure perfor-
2. METHODOLOGY

2.1. Introduction

In contrast with all the previous detection results on VEDAI, we do not use any sliding a window over the image to do inference but get rid of this expensive step using fully convolutional networks (FCN), as proposed by [28]. In terms of architectures, we have experimented with several variants around the simple LeNet-5 architecture [29]. This architecture seems indeed a good candidate for our detection task as the LeNet5 network has only 2 max-pooling layers (non-overlapping). Consequently, when used as a FCN the resolution of the output heat maps is 4 times smaller than the original image. In practice there is no need to up sample the heat map by unpooling with max-pooling switches or using transposed convolutions like in [28] or [30], nor to use dilated convolutions as in [31] nor even to use the shift-and-stitch trick of [16]. One key difference of detection on ortho-images and detection on commonly used datasets like MS COCO, is that, because the distance between the sensor/camera and the ground is known in advance, all targets of a same class share the same size in pixels, approximately, and this size can be estimated accurately. Therefore there is no need to adopt a multi-scale approach nor to regress the width and height of the bounding boxes of the vehicles. For this reason, we can set once and for all the size of the extracted patches. By doing that we also set the size of the first fully connected layer. The imbalance between the sink class and the vehicle class being so overwhelming we had to use a multi-step approach to get rid of most of the backgrounds and simplify the classification as noticed by [27] once the vehicles and the background are identified classification between the different classes is more straightforward.

2.2. Training

We first extract positive patches around the targets. The negative patches used are sampled uniformly from the images until we reach a ratio of 5 to 1 (which has been determined by cross-validation). Too many negative samples and the imbalance is too strong, too little and the heterogeneity of the background class is not fully captured. A critical point that is also investigated in section 5 is the imbalance factor applied to the cross-entropy cost. Then the network is trained using stochastic gradient descent (SGD), with a dropout of 0.5[32] in the fully connected layers. When it reaches convergence, after around 100 epochs, then we do inference on the images on the training set in a fully convolutional fashion. From 1064x1064 pixels image (images have been up-sampled to 1024x1024 and padded) we get 256x256 heat maps. To select the maximums we do traditional Non-Maximum Suppression (NMS). We then consider the remaining maximum values to be the result of our detection and we evaluate them on the ground truth.

In the process we sample negative patches that have been misclassified and weak true positives. In fact we experimented with 4 different strategies of hard-mining results are presented in section 5. We repeat the process multiple times.

2.3. Hard-Mining strategies

Bootstrapping offers a lot of liberties on how the hard examples are chosen. One could for instance pick a limited number of false positives per image or one could fix a threshold and only pick a false positive if its score is superior to a fixed threshold (0.5 for instance). There is also the question of weak true positives whether to include them at all and if yes from which threshold should we pick them. The previous experiments used the thresholds (0.5,0.5) while limiting the number of examples in each image to be 25 at max. We tested the 4 following different hard-mining variants: Strategy 1: the number of hard examples per image is set to be exactly N (with N=25 in our experiments) whatever their scores. No weak true positive are added. Strategy 2: Same strategy that 1 but with weak true positive examples whose scores are less than 0.5 (scores are normalized probabilities). Strategy 3: We chose only hard negative with scores superior to 0.5 and weak true positives with scores less than 0.5. Strategy 4: Same as strategy 3 without weak true positives. These 4 strategies are evaluated in Section 3.

2.4. Addressing class imbalance issues

One of the issues with detection is the imbalance between the few present vehicles (targets) on images and the large variety of backgrounds. This issue is even more present in aerial imagery because of the relative size of full images and small vehicles like cars. In this context, VeDAI is especially challenging as each image only contains a few vehicles. There are many techniques to effectively fight this. Controlling vehicles/background proportion in each batch, minority oversampling like [33], or modifying the cost itself to give more weights to the misclassification of classes that are less present. We chose the latter because of its simplicity. The cost function implemented is the weighted cross-entropy: \[ L(w) = \sum_{i=1}^{N} C \times t_i \times \log(f_w(x_i)) + (1 - t_i) \times \log(1 - f_w(x_i)) \] where \( x_i \) is one of the \( N \) image patches in the training set, \( f_w(x) \) is the score given by the convolutional neural network to a patch \( x \), \( t_i \) is 1 when \( x_i \) belongs to the class under test 0 otherwise,
$C$ is a scalar defined as the ratio of Negative (background) vs Positive (vehicles) examples in the batch.

2.5. Classification study: rotation invariance, etc.

This part aims at finding the weaknesses of our approach and further motivates a follow-up work on using this baseline network as the first part of a cascade. We created numerous classification sets using collected hard-negative samples. We looked at every possible combination of: contrast normalizing the patches (or not), angle normalizing the targets (meaning all targets have the same orientation)(or not) and shifting the patches from the targets (4 pixels apart in checkerboard distance)(or not). For simplicity we adopted the following notation: $S$ and $\bar{S}$ mean respectively with shifted target normalization or without, $A$ and $\bar{A}$ means angle-normalized patches or all rotations included, and, $C$ and $\bar{C}$ contrast-normalized patches or no contrast normalization used. These different options are experimented in Section 3

3. EXPERIMENTS

The VeDAI dataset The VeDAI dataset [1] consists of 1200 images that come in two different resolutions 512x512 and 1024x1024. Every image is available in two versions either colored (RGB) or infrared. All experiments in the paper were conducted on the infrared version of the 512x512 images. The dataset is provided with 10 folds and 1340 cars in total, with an average of around 140 cars to detect per fold. The definition of what a positive detection is pretty different from the standard Intersection Over Union (IOU) criterion adopted by the Pascal VOC or MS COCO. A detection is considered correct if it lies within the ellipse centered on the ground truth and lying inside the edges of the target car (multiple hits on the same targets are counted as False Positives). We are interested in mainly two metrics namely the mAP which is measured across all folds and the recall at low FPPI (recall for a given rate of False Positive Per Image).

Results on VeDAI We first report general results on VeDAI using our architecture inspired by the LeNet-5 network. On overall, the network contains 2 convolutional layers followed by three fully connected like layers, as detailed Table 1.

All convolutions are VALID type convolutions (no padding) and all fully connected layers are implemented as 1x1 convolutions. In order to make the results as good as possible, we experimented with the following parameters: (i) size of the receptive field, (ii) amount of regularization (iii) depth of each layer. We selected optimal parameters on a validation set. We split the 10 folds provided with the dataset into ten subsets of equal length and chose our parameters by training the network on 9 of them and validating on the tenth.

The selected network reaches a mAP of 77.8±3.3 (see Fig. 1) which is a very great improvement (+12%) from the previous state of the art, on the car category. As a comparison, the recent work of [23] reports a mAP of 69.6±3.4 for the same class. We used an L2 regularization of 0.0001 and a wide network with the following depth structure: 96, 192, 384 and 84. The Table 2 lists all the published results on VeDAI and ours. We can see that in terms of Average Precision or recall the advantages of our method. [27] do not report any detection results only classification so we cannot compare to it directly.

Evaluation of the 4 hard-negative-mining strategies As said before, bootstrapping offers a lot of liberties on how the hard examples are chosen. We proposed in Section 2 4 different hard-mining strategies we are now going to evaluate. Table 3 gives the Recall at 0.01 False Positive per Image (FPPI) for different rounds of hard mining. From this table we can make three observations: first, the best overall performance is obtained with S2 and should be preferred. Second, if one wants to limit the number of rounds of hard example mining, he should prefer S3 which gives 0.35 after only 2 rounds. Third, without hard mining, the performance of the network would
Table 2.Comparisons with related works

<table>
<thead>
<tr>
<th>Method</th>
<th>AP</th>
<th><a href="mailto:Recall@0.01FPPI">Recall@0.01FPPI</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM+HOG [1]</td>
<td>55.4 ± 2.6</td>
<td>7.8 ± 5.5</td>
</tr>
<tr>
<td>SVM+LBP [1]</td>
<td>51.7 ± 5.2</td>
<td>5.5 ± 2.2</td>
</tr>
<tr>
<td>SVM+LTP [1]</td>
<td>60.4 ± 4.0</td>
<td>9.3 ± 3.7</td>
</tr>
<tr>
<td>SVM+HOG31+LBP [1]</td>
<td>61.3 ± 3.9</td>
<td>8.3 ± 5.2</td>
</tr>
<tr>
<td>SVM Fusion AED (HOG) [34]</td>
<td>69.6 ± 3.4</td>
<td>20.4 ± 6.2</td>
</tr>
<tr>
<td>Ours</td>
<td><strong>77.80 ± 3.3</strong></td>
<td><strong>31.04 ± 11</strong></td>
</tr>
</tbody>
</table>

Table 3. Recall@0.01FPPI w.r.t. the number of passes for the 4 strategies, on a validation set

<table>
<thead>
<tr>
<th>Strategy</th>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
<th>R6</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.00</td>
<td>0.21</td>
<td>0.39</td>
<td>0.36</td>
<td>0.28</td>
<td>0.25</td>
</tr>
<tr>
<td>S2</td>
<td>0.00</td>
<td>0.10</td>
<td>0.17</td>
<td>0.43</td>
<td>0.27</td>
<td>0.32</td>
</tr>
<tr>
<td>S3</td>
<td>0.00</td>
<td>0.35</td>
<td>0.34</td>
<td>0.31</td>
<td>0.25</td>
<td>0.29</td>
</tr>
<tr>
<td>S4</td>
<td>0.00</td>
<td>0.23</td>
<td>0.32</td>
<td>0.23</td>
<td>0.32</td>
<td>0.32</td>
</tr>
</tbody>
</table>

Compensating the translations, rotations, etc. We experimented the 3 normalization strategies given Section 2.5. As said before, to make the evaluation of the performance faster, we experimented these alternatives on a classification task. For building this classification set, we used all the targets from fold 1 and added hard negative examples. There is 50000 examples in the training set with a ratio of negative over positive of 70 it is 5 times more than in the course of hard-mining passes as we had to sample only one positive example per target present instead of 5 as we have when we start detection training. We measure the classic classification accuracy but as the number of backgrounds is 70 times the number of targets, it is actually not very informative. It is more helpful to have also the accuracy on the target class patches, which verifies that the classifier would not get away with classifying everything as background and still get a good accuracy. We added the recall for 0.001 FP meaning the recall of the target classes patch obtained for a given proportion of 0.001 false positives in the validation set for the same reason. The results are given in Table 4. It is also interesting to see what would the network that was trained on perfectly centered patches do on shifted targets (it often happens when the equivalent sliding window step is not 1). We get 16.5 accuracy on the positive examples (instead of 53.91) and a recall at 0.001 FPPI of 18.20 (instead of 28.02). There is a severe degradation of the performances. The same phenomenon is observed when we train on all orientations and test on angle normalized patches. Accuracy on positive examples drops to 52.67 (instead of 82.71). The recall at 0.001 FPPI is also impacted 55.8 (instead of 63.45). Therefore this network performs much better when the targets are centered and normalized in rotations. We ran additional experiments to see if the angle normalization step of the cascade was really necessary so we added a data-augmentation module which rotated the patches in the current batch by a random angle uniformly chosen between 0 and 360. The network that performed poorly (53.91 accuracy on positive examples and 28.02 recall at 0.001 FPPI) gave reasonable results with 88.77 accuracy on the positive examples. So if we can center and normalize detected results we could use this trained classifier on top and it would better the results.

4. CONCLUSIONS

We have presented state-of-the-art results on a challenging benchmark and insights on how to tackle detection in the difficult context of few examples learning and extreme imbalance. This study cuts across the many articles using transfer learning to avoid having to deal with training a network from scratch. We are also confident that having found in Section 3 that angle normalization has such a strong effect on performances we could improve a lot on these results by using a cascade.

5. REFERENCES


[34] Sebastien Razakarivony, Apprentissage de varietes pour la Detection et Reconnaissance de vehicules faiblement resolus en imagerie aerienne, Theses, Université de Caen Basse-Normandie, Dec. 2014.