

Box Aggregation for Proposal Decimation: Last Mile of Object Detection

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Abstract

Regions-with-convolutional-neural-network (RCNN) is now a commonly employed object detection pipeline. Its main steps, i.e., proposal generation and convolutional neural network (CNN) feature extraction, have been intensively investigated. We focus on the last step of the system to aggregate thousands of scored box proposals into final object prediction, which we call proposal decimation. We show this step can be enhanced with a very simple box aggregation function by considering statistical properties of proposals with respect to ground truth objects. Our method is with extremely light-weight computation, while it yields an improvement of 3.7% in mAP on PASCAL VOC 2007 test. We explain why it works using some statistics in this paper.

1. Introduction

Object detection has made notable progress in recent years. The regions-with-convolutional-neural-network (R-CNN) framework [10] achieved very good performance and becomes a standard pipeline for object detection. This framework consists of three steps: (1) object proposal generation, (2) CNN feature extraction and class-specific scoring, (3) and object box finding from thousands of scored box proposals. Most previous work focused on improving the first two steps in this pipeline because they directly and importantly influence results. The representative work includes proposal generation with high recall [25, 1] and developing deeper CNN models [20, 21] or new structure [15] to boost the performance.

Compared to above intensive research to modify RCN-N, the final step to obtain the optimal object bounding box from thousands of box proposals, which we call proposal decimation, finds a rather limited number of solutions. The commonly employed strategy for proposal decimation is only the simple non-maximum suppression (NMS), which chooses box proposals with the highest scores.

Is proposal decimation a problem that has already been

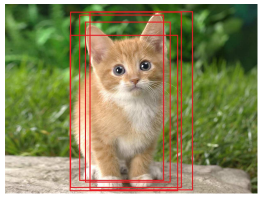


Figure 1. Many high-score box proposals surrounding an object. There are a lot of box proposals after the second stage of RCNN. It is actually not easy to find the correct ones.

solved? Our answer is negative based on the fact that nearly 99% of the box proposals have to be removed to keep the true object ones in an image, which is obviously not easy. One example is shown in Fig. 1. We also find empirically, which will be elaborated on later in this paper, false positive bounding boxes indeed adversely influence the performance of object detection.

Brief Analysis We present in this paper a few intriguing findings regarding proposal decimation. First, when the detection scores of proposals are sufficiently high, localization accuracy is not strongly related to these scores anymore. In other words, the highest-score proposal may not correspond to the highest localization accuracy. Thus only choosing the highest-score box proposal is not optimal.

Second, box proposals in a box group are statistically stable. After normalizing box proposals based on the ground truth, high-score box proposals follow similar distributions even on different-object images. The explanation of this type of stable distributions is twofold. On the one hand, box proposals based on segments already densely locate at object regions. On the other hand, many box proposals, including those only containing part of the objects and those containing some background, can be assigned with high scores in RCNN.

Our Solution These empirical findings motivate us to propose new schemes for proposal decimation making use of simple but informative statistics. In this paper, a box aggregation function is introduced with three main contributions.

- We encode the statistical information of box proposals in the function for regression.
- The number of box proposals we process varies from image to image, which makes its modeling nontrivial.
 Our function is invariant to the proposal number in different images, which properly addresses this difficulty.
- Solving our box aggregation function for proposal decimation takes almost *no* computation resource and completes immediately. This process is no more complex than a few linear operations during testing and is comparable to the naive non-maximum suppression in terms of complexity.

Besides, we have evaluated our method on the PASCAL VOC 2007 and 2010 detection benchmark datasets. We also conducted ablation studies on VOC 2012 *val*. With the same proposal-generation and CNN steps, detection accuracies increase. It manifests that previous proposal-decimation stage still has room to improve and our method shows an promising way to accomplish it. It immediately benefits a lot of tasks.

2. Related Work

Object detection is an important topic in computer vision and there are a large amount of methods to address the problems in it. We review a few of them as well as recent RCNN-related work.

Part-based Model Before RCNN is employed, part-based models are powerful in object detection. The representative work is deformable part-based model (DPM) [8]. It is based on HOG features and utilizes the sliding window to detect objects in an image. It can implicitly learn appearance and location of parts by a latent structure support vector machine. Following it, in [9], DPM detector was augmented with a segment. Part visibility reasoning was further augmented in [2]. By adding extra context parts [16], this model utilizes other information.

In other lines, a collection of discriminative parts were learned [4]. One part in this collection indicates the location of an object with a high accuracy. In [11], a detector is represented by a single HOG template plus a dictionary of carefully learned deformation. This kind of methods successfully exploited representation ability of parts.

RCNN RCNN [10] is a breakthrough recently in object detection. This method utilizes object proposal generator

[23] to obtain object proposals that may contain objects. Then CNN features for these box proposals are extracted and scores are assigned to the proposals by learned class-specific classifiers. In this way, object detection is modeled as classifying object proposals. By making use of C-NN [20, 14] in representing objects, high performance is yielded.

Several methods modified RCNN in object detection. In [12], spatial pyramid pooling was proposed to accelerate feature extraction. Segmentation and context information were used in [24] to improve the detection performance. New training strategies and deformable layers were designed in [17] to make CNN work better for object detection. In [21], a very deep model was proposed to enhance the representation ability of CNN.

Since object proposals are important for final detection performance, methods to generate object proposals with high recall were proposed. An edge standard [25] can distinguish boxes containing objects from background efficiently. In [1], the method followed selective search to group high quality segments. CNN was utilized when generating object proposals [5]. In [22], object proposal generator and CNN feature extractor were combined to further increase detection performance. These two methods show a direction to generate locations of objects directly from neural networks.

Box Proposal Decimation We also review proposal decimation methods separately since our paper focuses on it. It refers to generating a small number of high-quality object prediction boxes from thousands of proposals. Related work is rather limited.

Non-maximum suppression (NMS) was widely used. It decreases number of proposals based on an overlapping criterion or other heuristics. As explained in [18], NMS influences the performance of object detection. DPM [8, 10] used a box regression method to correct localization errors. It does not directly take into consideration corresponding proposals and also needs NMS to select them. The class-specific nature makes it complex to train.

Interaction between objects was considered in [3], both in the same class or different classes, to select box proposals. The solution is a latent structure support vector machine to search for the optimal points in the objective function. But the result of this method could also lead to duplicate detection.

Our method is by nature different from these strategies since we target at high-quality prediction box generation based on statistics of box proposals. It is similarly fast as NMS, but generates more reliable results.

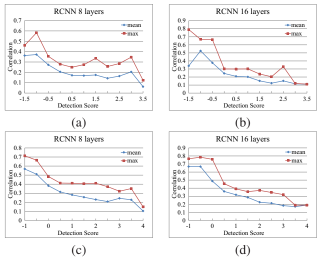


Figure 2. Pearson correlation coefficient w.r.t. the detection score for RCNNs. The coefficients are calculated on windows with size 1 in (a) and (b), and size 2 in (c) and (d). We slide the score windows with step-size 0.5. For example, the first and second points of the blue line in (a) are calculated on box proposals whose scores are in range [-2,-1] and [-1.5,-0.5] respectively. We use horizontal middle scores to represent every range -i.e.,-1.5 for [-2,-1] and -1 for [-1.5,-0.5]. Coefficients in (a)&(c) and (b)&(d) are calculated on VOC 2007 *test* and VOC 2010 *val*, respectively.

3. General Observations on Object Proposals

We first present and analyze two important statistical observations briefly introduced in Section 1 about box proposals on real image data. They are correlation between the intersection-over-union (IoU) and detection score, and the statistical property of box proposal groups.

3.1. Correlation between IoUs and Scores

It is found that the detection scores, when they are high enough, are not proportional or strongly related to the optimality of box proposals. To verify this, we collect box proposals with the detection scores output from RCNN-8-layers (utilizing AlexNet [14]) and RCNN-16-layers (utilizing OxfordNet [20]) respectively. Then we calculate the Pearson correlation coefficients between detection scores and IoUs on different score regions. We calculate the coefficient for every class and show the maximum and mean of them across all classes on different score regions.

As plotted in Figure 2, for different network structures and varying lengths of score ranges, the Pearson correlation coefficients are small when the detection scores are large, even considering the maximum values in all the classes. The observed trend is that coefficients generally decrease as detection scores increase regarding both maximum and mean values.

Actually this is understandable because the classifiers

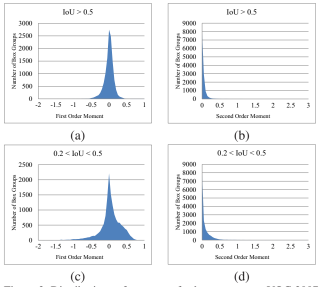


Figure 3. Distributions of moments for box groups on VOC 2007 *test*. (a) and (b) correspond to the first set of box groups while (c) and (d) refer to the second set. (a) and (c) contain the first order moment while (b) and (d) correspond to the second order moment.

are trained to classify objects from background rather than computing ranking w.r.t. the IoU. This phenomenon indicates when the detection score is high enough, localization accuracy becomes *not* strongly related to it even using the complicated and advanced CNN model [20]. It also naturally leads to the conclusion that only choosing box proposals with the highest scores for proposal decimation is *not* optimal. We should allow other high-score box proposals speak.

3.2. Distribution of Moments

We also observe that the box groups obtained by NM-S have statistical stable property w.r.t. the ground truth in terms of localization. We denote by $\mathcal B$ the box group output from NMS and by p the number of box proposals in $\mathcal B$. The i-th box proposal in $\mathcal B$ is denoted as $\mathbf b_i=\{x_1^i,y_1^i,x_2^i,y_2^i\},$ where (x_1^i,y_1^i) and (x_2^i,y_2^i) are the coordinates of the top-left and bottom-right corners of the box proposal respectively. Similarly, we denote the corresponding ground truth box as $\mathbf g=\{x_1^g,y_1^g,x_2^g,y_2^g\}.$

Taking the first element x_1 as an example, we compute different-order moments of $\frac{1}{H^g}\{x_1^1-x_1^g,\dots,x_1^p-x_1^g\}$, where H^g is the width of the ground truth box and $\frac{1}{H^g}$ is a scale normalization factor. Moment is a specific quantitative measure, which is indicative and informative in statistics. The k^{th} moment of $\frac{1}{H^g}\{x_1^1-x_1^g,\dots,x_1^p-x_1^g\}$ for a box group $\mathcal B$ is written as

$$\mu_k = \frac{1}{p} \sum_{i=1}^p \left[\frac{1}{H^g} (x_1^i - x_1^g) \right]^k. \tag{1}$$

We collect two sets of box groups on VOC 2007. The first set consists of box groups whose highest-score box proposals are with IoU > 0.5 with a ground truth. In the original PASCAL criterion [6] with standard NMS, these proposals are regarded as true positives.

The second set consists of box groups whose highest-score box proposals are with IoU higher than 0.2 but lower than 0.5. When applying NMS, they are considered as false positive data. We calculate the moments for these two sets of box groups and plot the distributions in Figure 3.

Statistically, for the first-order moment histograms, around 90% and 60% of the box groups in the first and second sets fall into the very-small-moment range [-0.2, 0.2] respectively. The second-order moment histograms on the right show that most box groups are with very small moment values for both sets.

These moment values show that true positive data are consistent regarding certain measures statistically, which is apprehensible. Surprisingly, those false positive data, which are supposedly useless and noisy show similar trends as the true positives. They actually have the potential to suggest true positives under proper optimization schemes.

In real testing cases, we do not know the ground truth. But it is possible now to propose aggregation functions making use of above generally stable properties. We describe our method in what follows.

4. Box Aggregation

Our method is based on a box aggregation function. The overall process is illustrated in Figure 4. We introduce general system configuration, which is followed by aggregation parameter estimation.

4.1. Box Group Generation

As aforementioned, we use the RCNN framework that outputs thousands of object proposals with scores after object proposal generation, CNN feature extraction and classification. The number of box proposals is much larger than the actual number of objects in an image. We divide all proposals in one image into groups, each corresponds to one object.

The grouping scheme is simply as follows. For each class, we select the box proposal with the highest score as the seed, and put proposals that have high IoUs with the seed into one group. This process iterates until all proposals are assigned. This scheme is common in object detection.

4.2. Notations

We aim to find the optimal object prediction box for each group. Following the definition in Section 3.2, we still denote by \mathcal{B} the box group, p the number of box proposals in \mathcal{B} , $\mathbf{g} = \{x_1^g, y_1^g, x_2^g, y_2^g\}$ the corresponding ground truth

box, and by $\mathbf{b}_i = \{x_1^i, y_1^i, x_2^i, y_2^i\}$ the *i*-th box proposal with assigned score s_i . Since our method does not need to be specific with respect to classes, s_i can be a score in any category.

First we transform the box proposal elements in \mathbf{b}_i from their respective locations to $\hat{\mathbf{b}}_i = \{\hat{x}_1^i, \hat{y}_1^i, \hat{x}_2^i, \hat{y}_2^i\}$ in the unified coordinate system. This transformation is based on average of box proposals. The objective is to make those extremely low-score box proposals do not influence our further computation.

For example, the first element \hat{x}_1^i is updated as

$$\hat{x}_{1}^{i} = \frac{x_{1}^{i} - \frac{1}{2\Pi} \sum_{j=1}^{p} I(s_{j})(x_{1}^{j} + x_{2}^{j})}{\frac{1}{\Pi} \sum_{j=1}^{p} I(s_{j})(x_{2}^{j} - x_{1}^{j})},$$
 (2)

where $I(s_j)$ is the indicator function to indicate whether s_j is higher than a threshold β or not and $\Pi = \sum_{j=1}^p I(s_j)$ is for normalization. Box proposals with detection scores lower than β are discarded in the following calculation. We simply set β to -2.

We apply the same procedure to the ground truth box to update it as $\hat{\mathbf{g}} = \{\hat{x}_1^g, \hat{y}_1^g, \hat{x}_2^g, \hat{y}_2^g\}$. In the following, operations are based on the transformed box proposals $\hat{\mathbf{b}}_i$. We use $\hat{\mathcal{B}}$ to denote the whole box group with transformed proposals.

Now our goal is expressed as generating an object prediction box $\hat{\mathbf{a}} = \{\hat{a}_1, \hat{a}_2, \hat{a}_3, \hat{a}_4\}$ based on $\hat{\mathcal{B}}$, where (\hat{a}_1, \hat{a}_2) and (\hat{a}_3, \hat{a}_4) are the coordinates of the top-left and bottomright corners. We learn four box aggregation functions; each corresponds to one element and is written as

$$\hat{a}_l = h^l(\hat{\mathcal{B}}) \quad l = 1, \dots, 4.$$
 (3)

In what follows, we explain function $h^1(\hat{\mathcal{B}})$. Other functions are designed similarly.

4.3. Aggregation Function

The aggregation function should capture the statistics of box proposals and handle possibly different numbers of proposals in box groups in Eq. (3). We model $h^1(\hat{\mathcal{B}})$ as the sum of parametric functions with different orders as

$$h^{1}(\hat{\mathcal{B}}) = \sum_{i=0}^{n} f_{i}(\hat{\mathcal{B}}, \mathbf{\Lambda}_{i}), \tag{4}$$

where f_i is the i^{th} function involving the i^{th} order statistics and Λ_i is its corresponding parameter. We set n=2 to involve two orders of information.

First-order Statistics $f_1(\hat{\mathcal{B}}, \Lambda_1)$ First-order statistics corresponds to the averaging process. We seek weighted average of corresponding elements, e.g., $\{\hat{x}_1^1, \dots, \hat{x}_1^p\}$ of box proposals in $\hat{\mathcal{B}}$. A naive way is to learn the best weights for

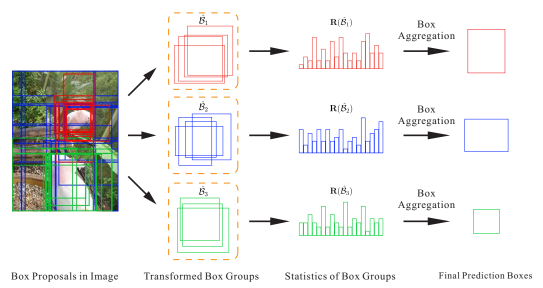


Figure 4. Illustration of our method. First, box groups are formed. Then statistics for different box groups are extracted. Finally the new bounding boxes are generated by our model.

these elements. But as discussed above, the varying number of input proposals hinders directly applying this scheme.

As shown in Section 3, scores assigned by the classifiers, when they are high enough, are not strongly related to the localization accuracy. This is because several boxes who only cover an informative part of an object or contain much background may also get a high score. Based on this property, we exploit three groups of weighting functions and there are d different weighting functions in total. One group is expressed as

$$g_{1}(s_{i}) = \exp(\rho s_{i}),$$

$$g_{2}(s_{i}) = (s_{i} - \tau)^{\frac{1}{2}},$$

$$g_{3}(s_{i}) = s_{i} - \tau,$$

$$g_{4}(s_{i}) = \min(s_{i} - \tau, 4),$$

$$g_{5}(s_{i}) = \frac{1}{1 + \exp(-\rho s_{i})},$$

$$g_{6}(s_{i}) = (s_{i} - \tau)^{2},$$

$$(5)$$

where s_i is the assigned score for $\hat{\mathbf{b}}_i$. ρ and τ are different for three groups. τ is a threshold. All these weighting functions put low importance to very-low-score box proposals. But the forms are different to emphasize high-score ranges. For example, $g_1(s_i)$ assigns a large weight to a high score while $g_4(s_i)$ treats scores similarly as long as they are high enough.

With these definitions, the result of weighted average becomes

$$u_t = \frac{1}{\Pi_t} \sum_{i=1}^p g_t(s_i) \hat{x}_1^i, \tag{6}$$

where $\Pi_t = \sum_{i=1}^p g_t(s_i)$, a factor to normalize influence of

scores and make our framework not class-specific.

For these weighting functions, we put them into the vector $\mathbf{u}(\hat{\mathcal{B}}) = [u_1, \dots, u_d]^T$ to denote the overall first-order statistics. Finally our first-order function f_1 is defined as

$$f_1(\hat{\mathcal{B}}, \mathbf{\Lambda}_1) = \mathbf{\Lambda}_1^T \mathbf{u}(\hat{\mathcal{B}}),$$
 (7)

where $\Lambda_1 \in \mathbb{R}^{d \times 1}$ is the parameter vector that is determined during the learning process. Suitable weighting functions are naturally assigned with large weights for optimization. Our function is also invariant to the change of the input data size p.

Second-order Statistics $f_2(\hat{\mathcal{B}}, \Lambda_2)$ Our second-order statistics encode the relationship between different box proposals in a group. Since the output of a group should be determined by the coordinates of all box proposals in it, we form a $p \times 4$ matrix **D** whose i^{th} row is the vector $[\hat{x}_1^i, \hat{y}_1^i, \hat{x}_2^i, \hat{y}_2^i]$. Then the second-order matrix is expressed as

$$\mathbf{M}(\hat{\mathcal{B}}) = \frac{1}{p} \mathbf{D}^T \mathbf{D}.$$
 (8)

Clearly, matrix $\mathbf{M}(\hat{\mathcal{B}})$ is with size 4×4 . We expand matrix $\mathbf{M}(\hat{\mathcal{B}})$ into a 10×1 column vector $\mathbf{m}(\hat{\mathcal{B}})$ by removing the 6 repeating elements. The second-order expression is linear on vector $\mathbf{m}(\hat{\mathcal{B}})$ as

$$f_2(\hat{\mathcal{B}}, \mathbf{\Lambda}_2) = \mathbf{\Lambda}_2^T \mathbf{m}(\hat{\mathcal{B}}),$$
 (9)

where Λ_2 is the variable to optimize. Noted that similar to $f_1(\hat{\mathcal{B}}, \Lambda_1)$, $f_2(\hat{\mathcal{B}}, \Lambda_2)$ is also invariant to the size of input data p.

VOC 2007 test	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mAP
RCNN	64.2	69.7	50.0	41.9	32.0	62.6	71.0	60.7	32.7	58.5	46.5	56.1	60.6	66.8	54.2	31.5	52.8	48.9	57.9	64.7	54.2
RCNN BA	68.5	71.9	55.7	42.8	32.9	67.0	73.1	68.0	33.6	65.0	55.4	62.2	66.1	69.6	55.4	30.4	59.9	52.8	62.1	65.2	57.9
RCNN BR	68.1	72.8	56.8	43.0	36.8	66.3	74.2	67.6	34.4	63.5	54.5	61.2	69.1	68.6	58.7	33.4	62.9	51.1	62.5	64.8	58.5
RCNN BR+BA	70.2	74.9	60.5	45.1	37.1	67.3	74.7	70.2	36.6	65.0	57.0	63.2	72.5	72.5	60.3	34.1	63.8	55.2	64.8	65.8	60.5

Table 1. Experiment results (in % AP) on PASCAL VOC 2007 test. The entries with the best APs for each object class are in bold font.

Aggregation Function By incorporating Eqs. (7) and (9), Eq. (4) is updated to

$$h^{1}(\hat{\mathcal{B}}) = f_{0}(\hat{\mathcal{B}}, \mathbf{\Lambda}_{0}) + f_{1}(\hat{\mathcal{B}}, \mathbf{\Lambda}_{1}) + f_{2}(\hat{\mathcal{B}}, \mathbf{\Lambda}_{2}),$$

$$= \lambda + \mathbf{\Lambda}_{1}^{T} \mathbf{u}(\hat{\mathcal{B}}) + \mathbf{\Lambda}_{2}^{T} \mathbf{m}(\hat{\mathcal{B}})$$

$$= \mathbf{\Lambda}^{T} \mathbf{R}(\hat{\mathcal{B}})$$
(10)

where $f_0(\hat{\mathcal{B}}, \mathbf{\Lambda}_0) = \lambda$ is used as a bias term, $\mathbf{\Lambda} = [\lambda, \mathbf{\Lambda}_1^T, \mathbf{\Lambda}_2^T]^T$ and $\mathbf{R}(\hat{\mathcal{B}}) = [1, \mathbf{u}(\hat{\mathcal{B}})^T, \mathbf{m}(\hat{\mathcal{B}})^T]^T$.

Optimization and Testing The variables we optimize are contained in Λ . We collect K transformed box groups from training data across object categories. Every transformed box group is denoted as $\hat{\mathcal{B}}_k$. They are used to fit the function by minimizing the distance between the estimate $h^1(\hat{\mathcal{B}})$ and the corresponding element in the ground truth box. It is expressed as

$$\min_{\mathbf{\Lambda}} \frac{1}{2} \mathbf{\Lambda}^T \mathbf{\Lambda} + C \sum_{k=1}^{K} [\max(0, |\hat{x}_1^k - h^1(\hat{\mathcal{B}}_k)| - \epsilon)]^2, (11)$$

where C is a tradeoff hyper-parameter and \hat{x}_1^k is the first element of the corresponding transformed ground truth box for $\hat{\mathcal{B}}_k$. It is the standard "soft-margin" model of support vector regression [7]. We optimize Λ for $h^1(\hat{\mathcal{B}})$. Other elements of the bounding box are estimated in the same way.

In the testing phase, we follow the same strategy to generate box proposals, transform coordinates, and calculate the two levels of statistics. Then we generate the new prediction box by the learned linear model. Finally we transform this box back to the original coordinates. This process requires no more than a few linear operations and thus takes almost no time to complete. We show its excellent performance in the next section.

5. Experimental Evaluation

We evaluate our method on object detection benchmark datasets PASCAL VOC 2007 and 2010 [6]. The objects in these datasets vary dramatically on appearance, size, location and viewpoint. Partial occlusion and different background also exist. There are 20 different classes of objects and every dataset is divided into *train*, *val* and *test* subsets. We follow the standard VOC object detection protocol [6] and compare the performance in terms of mAP.

We compare performance on different datasets considering various baselines. We showcase the ability of our



Figure 5. Examples showing our method turns the false positives to true positives. The red bounding boxes are the ground truth. The yellow ones are the box proposals selected by NMS, while the green ones are the new bounding boxes generated by our method.

method to improve the localization quality based on the baseline method. Our method is extremely light-weighted.

5.1. Experiment and Evaluation Details

We choose the RCNN method [10] as our baseline. This method is the representative of high performance object detection system. In order to verify the generality of our method, we experiment with different versions of RCNNs. To show that our method is insensitive to the structure of network, we utilized both AlexNet [14] and OxfordNet [20]. For verifying that localization errors can be further reduced by our method, we experiment with RCNN with box regression procedure included. In what follows, we use RCNN to denote RCNN with AlexNet, RCNN-16-layers to denote RCNN with OxfordNet. BR means the box regression procedure is added, while BA means incorporation of our box aggregation method.

When training our model, we utilize the liblinear package [7]. For different groups of weighting functions, ρ is $\frac{1}{2}$, 1 or 2; τ is -2, -2.8 or -3.5. We collect box groups with assigned scores to train our model. When generating box groups, we set threshold as 0.25 before box regression and 0.3 after box regression. We use a 0.05 higher threshold to collect box proposals, which is used in following calculation in every generated box group. Those parameters are fixed without any fine-tuning across different datasets.

We only collect box groups whose average of box proposals has an IoU with a ground truth higher than a thresh-

VOC 2010 test	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mAP
RCNN-16-layers	76.5	70.4	58.0	40.2	39.6	61.8	63.7	81.0	36.2	64.5	45.7	80.5	71.9	74.3	60.6	31.5	64.7	52.5	64.6	57.2	59.8
RCNN-16-layers BA	78.6	70.1	60.1	43.4	41.8	64.6	65.2	86.0	38.8	67.9	46.8	84.1	74.1	77.7	61.8	33.4	66.1	56.7	66.1	58.1	62.1
RCNN-16-layers BR	79.3	72.4	63.1	44.0	44.4	64.6	66.3	84.9	38.8	67.3	48.4	82.3	75.0	76.7	65.7	35.8	66.2	54.8	69.1	58.8	62.9
RCNN-16-layers BR+BA	79.8	73.4	64.0	45.7	45.6	67.4	68.1	87.9	39.5	69.1	48.1	83.7	77.2	78.6	67.8	38.7	68.2	57.5	69.0	59.0	64.4

Table 2. Experiment results (in % AP) on PASCAL VOC 2010 test using 16-layers OxfordNet. The entries with the best APs for each object class are bold-faced.

old. Because we do not expect to correct those extreme cases where all proposals in a box group do not overlap with the ground truth. We cross-validated other hyper-parameters for different datasets. We show the performance in terms of mAP on VOC 2007 *test*, VOC 2010 *test*. We conduct control experiments on VOC 2012 *val*.

5.2. Analysis

We show the performance in terms of mAP on the VOC 2007 *test* in Table 1 and VOC 2010 *test* in Table 2.

Experiments with RCNN-8-layers When taking RCNN-8 layers as the baseline, our method achieves 3.7% improvement in terms of mAP without box regression in Table 1. 2% improvement is yielded with the box regression procedure added. In this experiment, our method yields the best performance over all classes.

We show examples that our method turns false positives into true positives on VOC 2007 *test* in Figure 5. In these examples, the generated bounding boxes have an IoU with the ground truth higher than 0.75.

Experiments with RCNN-16-layers We further test our method for OxfordNet [20] on VOC 2010 *test* subset. The results for RCNN-16-layers BA¹ and RCNN-16-layers BR+BA² are submitted to the evaluation server. Although OxfordNet is more complex than AlexNet, our method working only on final proposal decimation still boosts the accuracy by 2.3% before box regression and 1.5% after box regression. And it outperforms other alternatives on 17 classes out of a total of 20 of them.

Our class-generic method also outperforms box regression, which is class-specific, on almost half of these classes. Moreover, our method relies neither on the features of box proposals nor on the process of NMS.

Our method have the potential to work similarly well on different object detection frameworks since it only needs the proposals and scores. It is general and could be a suitable replacement of, and a better solution than, conventional NMS for proposal decimation *without* extra computation overhead.

Num. of Augmented Proposals	0	1000	2000	3000
RCNN	50.8	51.75	51.56	51.52
RCNN BA	54.1	54.75	54.58	54.57
			54.81	
RCNN BR+BA	56.5	57.04	56.97	56.91

Table 3. Experimental results (in % mAP) on PASCAL VOC 2012 *val* by gradually augmenting box proposals.

Error Analysis We utilize the method of [13] to analyze the influence of our solution on different kinds of errors on VOC 2007 *test*. The RCNN-8-layers with box regression are taken as the baseline to compare with. Note that the box regression method also aims at decreasing localization errors. But our method is not specific to any classes and can further suppress more localization errors. Taking this as our baseline could justify the ability of our method. We show five classes in Figure 6. The graphs for other classes are similar and we achieve the best results among all the 20 classes on VOC 2007 *test*. Clearly, in all of these five classes, our method much decreases localization errors. This also verifies the correctness of our observations.

Ablation Study We conduct ablation studies on VOC 2012 *val* with RCNN-8-layers in the following four aspects.

- We first measure the influence of the first- and secondorder features. With only the first-order features, we get mAP 53.8 (or 56.2) before (or after) BR. With only the second-order features, the mAP is 52.8 (or 55.7) before (or after) BR. This means both the first- and second-order features are informative. By simply taking weighted average of box proposals, mAP 52.8 (or 55.2) before (or after) BR is yielded, where the weighting function is a logistic one. This verifies weighted average is less optimal compared with our framework.
- We then measure the influence of proposal generator. We generate object proposals on *val* using the method of [25]. Baseline (RCNN) approach achieves mAP 48.5 (or 52.3) before (or after) BR. Our box aggregation method improves the performance to mAP 51.5 (or 54.2) before (or after) BR. This verifies that our method works generally well on different proposal generators. In these experiments, we do not fine-tune (or retrain) RCNN and our model.

¹http://host.robots.ox.ac.uk:8080/anonymous/AH1KEH.html

²http://host.robots.ox.ac.uk:8080/anonymous/ALCF6Y.html

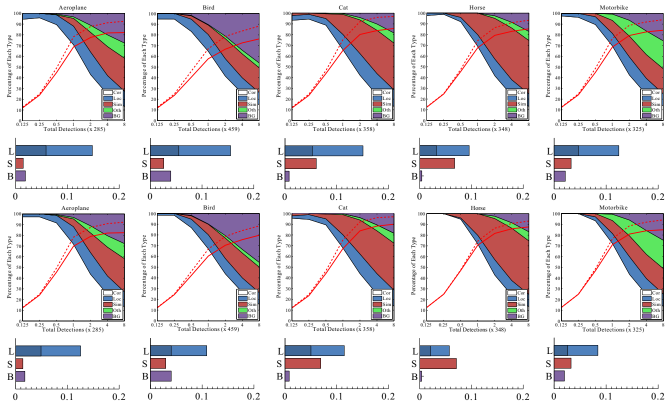


Figure 6. Comparison of false positives on VOC 2007 test on RCNN-8-layers with box regression (upper two rows) and on the same strategy with box aggregation incorporated (lower two rows). The stacked area plots show percentages of different types of detections as the number of detections increases. The types of detections are correct (Cor), poor localization (Loc), confusion with similar objects (Sim), other objects (Oth), or background (BG). Line plots show recall as the number of detections increases. Dashed line means the weak localization setting while the solid line means strong localization. The meaning of bar graphs is the absolute AP improvement if we remove one type of false positives. 'B': no confusion with background. 'S': no confusion with similar objects. The first segment of 'L': improvement if duplicate or poor localizations are removed; the second segment of 'L': improvement if localization errors are corrected.

- To understand the influence of varying numbers of proposals, we augment proposals from Edgebox [25] gradually. The baseline is RCNN-8-layers with selective search box proposals. Results tabulated in Table 3 verify our excellent performance in this aspect. Similarly, no fine-tuning is performed.
- For score normalization, we follow [19] to calibrate detection scores for different classes and feed them to our method. The result is mAP 53.9 (or 56.3) before (or after) BR. It means that our normalization step in Eq. (6) already fulfills the duty of score normalization for different classes nicely.

6. Conclusion

We have identified the importance of the final stage, i.e., proposal decimation in object detection and presented our statistical observation. A box aggregation method to finally improve the detection performance was proposed. It is class generic and does not increase computation overhead even

compared to the extremely simple non-maximum suppression. We evaluated our method on different datasets considering different deep neural network architectures, under different parameter configurations, and compared to various baseline methods. Our proposed method showed its ability and generality. It can be incorporated into existing object detection systems to improve detection accuracies.

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