Dynamic R-CNN: Towards High Quality Object Detection via Dynamic Training

Hongkai Zhang^{1,2}, Hong Chang^{1,2}, Bingpeng Ma², Naiyan Wang³, and Xilin Chen^{1,2}

¹ Key Laboratory of Intelligent Information Processing of Chinese Academy of Sciences (CAS), Institute of Computing Technology, Chinese Academy of Sciences ² University of Chinese Academy of Sciences ³ TuSimple

hongkai.zhang@vipl.ict.ac.cn, changhong@ict.ac.cn, bpma@ucas.ac.cn, winsty@gmail.com, xlchen@ict.ac.cn

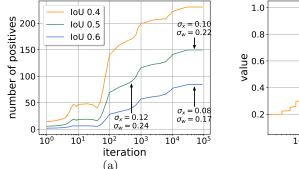
Abstract. Although two-stage object detectors have continuously advanced the state-of-the-art performance in recent years, the training process itself is far from crystal. In this work, we first point out the inconsistency problem between the fixed network settings and the dynamic training procedure, which greatly affects the performance. For example, the fixed label assignment strategy and regression loss function cannot fit the distribution change of proposals and thus are harmful to training high quality detectors. Consequently, we propose Dynamic R-CNN to adjust the label assignment criteria (IoU threshold) and the shape of regression loss function (parameters of SmoothL1 Loss) automatically based on the statistics of proposals during training. This dynamic design makes better use of the training samples and pushes the detector to fit more high quality samples. Specifically, our method improves upon ResNet-50-FPN baseline with 1.9% AP and 5.5% AP₉₀ on the MS COCO dataset with no extra overhead. Codes and models are available at https://github.com/hkzhang95/DynamicRCNN.

Keywords: dynamic training, high quality object detection

1 Introduction

Benefiting from the advances in deep convolutional neural networks (CNNs) [19,37,14], object detection has made remarkable progress in recent years. Modern detection frameworks can be divided into two major categories of one-stage detectors [34,29,26] and two-stage detectors [11,10,35]. And various improvements have been made in recent studies [40,23,44,45,22,21,28,5]. In the training procedure of both kinds of pipelines, a classifier and a regressor are adopted respectively to solve the *recognition* and *localization* tasks. Therefore, an effective training process plays a crucial role in achieving high quality object detection¹.

¹ Specifically, high quality represents the results under high IoU.



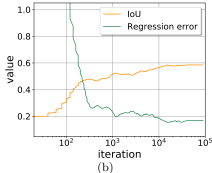


Fig. 1. (a) The number of positive proposals under different IoU thresholds during the training process. The curve shows the numbers of positives vary significantly during training, with corresponding changes in regression errors distribution (σ_x and σ_w stands for the standard deviation for x and w respectively). (b) The IoU and regression error of the 75th and 10th most accurate proposals respectively in the training procedure. These curves further show the improved quality of proposals.

Different from the image classification task, the annotations for the classification task in object detection are the ground-truth boxes in the image. So it is not clear how to assign positive and negative labels for the proposals in classifier training since their separation may be ambiguous. The most widely used strategy is to set a threshold for the IoU of the proposal and corresponding ground-truth. As shown in Table 1, training with a certain IoU threshold will lead to a classifier that degrades the performance at other IoUs. However, we cannot directly set a high IoU from the beginning of the training due to the scarcity of positive samples. The solution that Cascade R-CNN [3] provides is to gradually refine the proposals by several stages, which are effective yet time-consuming. As for regressor, the problem is similar. During training, the quality of proposals is improved, however the parameter in SmoothL1 Loss is fixed. Thus it leads to insufficient training for the high quality proposals.

To solve this issue, we first examine an overlooked fact that the quality of proposals is indeed improved over training process as shown in Figure 1. We can find that even under different IoU thresholds, the number of positive samples still increases significantly. Inspired by the illuminating observations, we propose *Dynamic R-CNN*, a simple yet effective method to better exploit the dynamic quality of proposals for object detection. It consists of two components: *Dynamic Label Assignment* and *Dynamic SmoothL1 Loss*, which are designed for the classification and regression branches, respectively. First, to train a better classifier that is discriminative for high IoU proposals, we gradually adjust the IoU threshold for positive/negative samples based on the proposals distribution in the training procedure. Specifically, we set the threshold as the IoU of the proposal at a certain percentage since it can reflect the quality of the overall distribution. For regression, we choose to change the shape of the regression loss function to adaptively fit the distribution change of error and ensure the

contribution of high quality samples to training. In particular, we adjust the β in SmoothL1 Loss based on the error distribution of the regression loss function, in which β actually controls the magnitude of the gradient of small errors (shown in Figure 4).

By this dynamic scheme, we can not only alleviate the data scarcity issue at the beginning of the training, but also harvest the benefit of high IoU training. These two modules explore different parts of the detector, thus could work collaboratively towards high quality object detection. Furthermore, despite the simplicity of our proposed method, Dynamic R-CNN could bring consistent performance gains on MS COCO [27] with almost no extra computational complexity in training. And during the inference phase, our method does not introduce any additional overhead. Moreover, extensive experiments verify the proposed method could generalize to other baselines with stronger performance.

2 Related Work

Region-based object detectors. The general practice of region-based object detectors is converting the object detection task into a bounding box classification and a regression problem. In recent years, region-based approaches have been the leading paradigm with top performance. For example, R-CNN [11], Fast R-CNN [10] and Faster R-CNN [35] first generate some candidate region proposals, then randomly sample a small batch with certain foreground-background ratio from all the proposals. These proposals will be fed into a second stage to classify the categories and refine the locations at the same time. Later, some works extended Faster R-CNN to address different problems. R-FCN [7] makes the whole network fully convolutional to improve the speed; and FPN [25] proposes a top-down pathway to combine multi-scale features. Besides, various improvements have been witnessed in recent studies [16,41,23,24,49].

Classification in object detection. Recent researches focus on improving object classifier from various perspectives [26,17,31,39,22,46,6,15]. The classification scores in detection not only determine the semantic category for each proposal, but also imply the localization accuracy, since Non-Maximum Suppression (NMS) suppresses less confident boxes using more reliable ones. It ranks the resultant boxes first using the classification scores. However, as mentioned in IoU-Net [17], the classification score has low correlation with localization accuracy, which leads to noisy ranking and limited performance. Therefore, IoU-Net [17] adopts an extra branch for predicting IoU scores and refining the classification confidence. Softer NMS [15] devises an KL loss to model the variance of bounding box regression directly, and uses that for voting in NMS. Another direction to improve is to raise the IoU threshold for training high quality classifiers, since training with different IoU thresholds will lead to classifiers with corresponding quality. However, as mentioned in Cascade R-CNN [3], directly raising the IoU threshold is impractical due to the vanishing positive samples. Therefore, to produce high quality training samples, some approaches [3,45] adopt sequential stages which are effective yet time-consuming. Essentially, it should be noted

Table 1. Object detection results with different IoU thresholds using FPN-based Faster R-CNN [35,25] evaluated on COCO minival set.

Backbone	IoU	AP	AP ₅₀	AP_{60}	AP_{70}	AP_{80}	AP_{90}
ResNet-50-FPN ResNet-50-FPN ResNet-50-FPN	0.4	35.4	58.2	53.0	44.1	29.2	7.3
ResNet-50-FPN	0.5	36.6	58.1	53.5	45.8	31.5	8.8
ResNet-50-FPN	0.6	35.7	56.0	51.6	44.5	31.6	9.3

that these methods ignore the inherent dynamic property in training procedure which is useful for training high quality classifiers.

Bounding box regression. It has been proved that the performance of models is dependent on the relative weight between losses in multi-task learning [18]. Cascade R-CNN [3] also adopt different regression normalization factors to adjust the aptitude of regression term in different stages. Besides, Libra R-CNN [31] proposes to promote the regression gradients from the accurate samples; and SABL [42] localizes each side of the bounding box with a lightweight two step bucketing scheme for precise localization. However, they mainly focus on a fixed scheme ignoring the dynamic distribution of learning targets during training.

Dynamic training. There are various researches following the idea of dynamic training. A widely used example is adjusting the learning rate based on the training iterations [30]. Besides, Curriculum Learning [1] and Self-paced Learning [20] focus on improving the training order of the examples. Moreover, for object detection, hard mining methods [36,26,31] can also be regarded as a dynamic way. However, they don't handle the core issues in object detection such as constant label assignment strategy. Our method is complementary to theirs.

3 Dynamic Quality in the Training Procedure

Generally speaking, Object detection is complex since it needs to solve two main tasks: recognition and localization. Recognition task needs to distinguish foreground objects from backgrounds and determine the semantic category for them. Besides, the localization task needs to find accurate bounding boxes for different objects. To achieve high-quality object detection, we need to further explore the training process of both two tasks as follows.

3.1 Proposal Classification

How to assign labels is an interesting question for the classifier in object detection. It is unique to other classification problems since the annotations for detection are the ground-truth boxes in the image. There is no doubt that a proposal should be negative if it does not overlap with any ground-truth, and a proposal should be positive if its overlap with a ground-truth is 100%. However, it is a dilemma to define whether a proposal with IoU 0.5 should be labeled as positive or negative.

In the original Faster R-CNN [35], the labels are assigned by comparing the box's highest IoU with ground-truths using a pre-defined IoU threshold. Formally, the paradigm can be formulated as follows (we take a binary classification loss for simplicity):

$$label = \begin{cases} 1, & \text{if } \max IoU(b, G) \ge T_+\\ 0, & \text{if } \max IoU(b, G) < T_-\\ -1, & \text{otherwise.} \end{cases}$$
 (1)

Here b stands for a bounding box, G represents for the set of ground-truths, T_+ and T_- are the positive and negative threshold for IoU. 1, 0, -1 stand for positives, negatives and ignored samples, respectively. As for the second stage of Faster R-CNN, T_+ and T_- are set to 0.5 by default [12]. So the definition of positives and negatives is essentially hand-crafted.

Since the goal of classifier is to distinguish the positives and negatives, training with different IoU thresholds will lead to classifiers with corresponding quality [3]. We again verify this on the COCO benchmark [27] with a FPN-based Faster R-CNN detector. From Table 1 we can see that though the overall mAP does not change a lot, different IoU thresholds will lead to different performance under different metrics.

Therefore, to achieve high quality object detection, we need to train the classifier with a high IoU threshold. However, as mentioned in Cascade R-CNN [3], directly raising the IoU threshold is impractical due to the vanishing positive samples. Cascade R-CNN uses several sequential stages to lift the IoU of the proposals, which are effective yet time-consuming. Is there a way to get the best of two worlds? As mentioned above, the quality of the proposals actually improves along the training. This observation inspires us to take a progressive approach in training: At the beginning, the proposal network is not capable to produce enough high quality proposals, so we will use a lower IoU threshold to better accommodate these imperfect proposals in second stage training. As training goes, the quality of proposals improves, we gradually have enough high quality proposals. As a result, we may increase the threshold to better utilize them to train a high quality detector that is more discriminative at higher IoU. We will formulate this process in the following section.

3.2 Bounding Box Regression

The task of bounding box regression is to regress the positive candidate bounding box b to a target ground-truth g. This is learned under the supervision of the regression loss function L_{reg} . To encourage a regression target invariant to scale and location, L_{reg} operates on the offset $\Delta = (\delta_x, \delta_y, \delta_w, \delta_h)$ defined by

$$\delta_x = (g_x - b_x)/b_w, \quad \delta_y = (g_y - b_y)/b_h$$

$$\delta_w = \log(q_w/b_w), \quad \delta_h = \log(q_h/b_h).$$
(2)

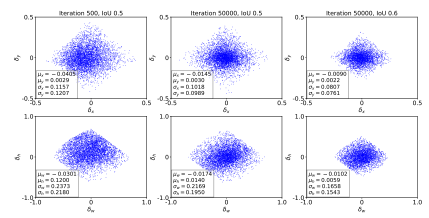


Fig. 2. Δ distribution at different iterations and IoU thresholds (we randomly select some points for simplicity). From the first two columns, we find at the same IoU threshold, the regression labels are more concentrated. Moreover, after we change the IoU threshold, the distribution for the positives are also changed significantly by comparing the last two columns.

Since the bounding box regression performs on the offsets, the absolute values of Equation (2) can be very small. To balance the different terms in multitask learning, Δ is usually normalized by pre-defined *mean* and *stdev* (standard deviation) as widely used in many work [35,25,13].

However, we discover that the distribution of regression targets are shifting during training. As shown in Figure 2, we calculate the statistics of the regression targets under different iterations and IoU thresholds. First, from the first two columns, we find that under the same IoU threshold for positives, the *mean* and *stdev* are decreasing as the training goes due to the improved quality of proposals. With the same normalization factors, the contributions of those high quality samples will be reduced based on the definition of SmoothL1 loss function, which is harmful to the training of high quality regressors. Moreover, with a higher IoU threshold, the quality of positive samples is further enhanced, thus their contributions are reduced even more, which will greatly limit the overall performance. Therefore, to achieve high quality object detection, we need to fit the distribution change and adjust the shape of regression loss function to compensate for the increasing of high quality proposals.

4 Dynamic R-CNN

To better exploit the dynamic property of the training procedure, we propose Dynamic R-CNN which is shown in Figure 3. Our key insight is adjusting the second stage classifier and regressor to fit the distribution change of proposals. The two components designed for the classification and localization branch will be elaborated in the following sections.

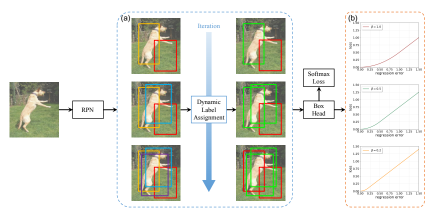


Fig. 3. The overall pipeline of the proposed Dynamic R-CNN. Considering the dynamic property of the training process, Dynamic R-CNN consists of two main components (a) Dynamic Label Assignment (DLA) process and (b) Dynamic SmoothL1 Loss (DSL) from different perspectives. From the left part of (a) we can find that there are more high quality proposals as the training goes. With the improved quality of proposals, DLA will automatically raise the IoU threshold based on the proposal distribution. Then positive (green) and negative (red) labels are assigned for the proposals by DLA which are shown in the right part of (a). Meanwhile, to fit the distribution change and compensate for the increasing of high quality proposals, the shape of regression loss function is also adjusted correspondingly in (b). Best viewed in color.

4.1 Dynamic Label Assignment

The Dynamic Label Assignment (DLA) process is illustrated in Figure 3 (a). Based on the common practice of label assignment in Equation (1) in object detection, the DLA module can be formulated as follows:

$$label = \begin{cases} 1, & \text{if } \max IoU(b, G) \ge T_{now} \\ 0, & \text{if } \max IoU(b, G) < T_{now}, \end{cases}$$
 (3)

where T_{now} stands for the current IoU threshold. Considering the dynamic property in training, the distribution of proposals is changing over time. Our DLA updates the T_{now} automatically based on the statistics of proposals to fit this distribution change. Specifically, we first calculate the IoUs I between proposals and their target ground-truths, and then select the K_I -th largest value from I as the threshold T_{now} . As the training goes, T_{now} will increase gradually which reflects the improved quality of proposals. In practice, we first calculate the K_I -th largest value in each batch, and then update T_{now} every C iterations using the mean of them to enhance the robustness of the training. It should be noted that the calculation of IoUs is already done by the original method, so there is almost no additional complexity in our method. The resultant IoU thresholds used in training are illustrated in Figure 3 (a).

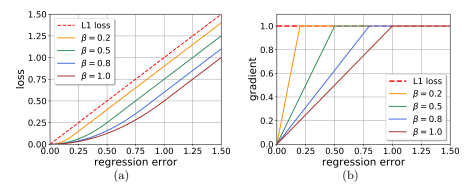


Fig. 4. We show curves for (a) loss and (b) gradient of SmoothL1 loss with different β here. β is set default as 1.0 in the R-CNN part.

4.2 Dynamic SmoothL1 Loss

The localization task for object detection is supervised by the commonly used SmoothL1 Loss, which can be formulated as follows:

$$SmoothL1(x,\beta) = \begin{cases} 0.5|x|^2/\beta, & \text{if } |x| < \beta, \\ |x| - 0.5\beta, & \text{otherwise.} \end{cases}$$
 (4)

Here the x stands for the regression error. β is a hyper-parameter controlling in which range we should use a softer loss function like l_1 loss instead of the original l_2 loss. Considering the robustness of training, β is set default as 1.0 to prevent the exploding loss due to the poor trained network in the early stages. We also illustrate the impact of β in Figure 4, in which changing β leads to different curves of loss and gradient. It is easy to find that a smaller β actually accelerate the saturation of the magnitude of gradient, thus it makes smaller error contributes more to the network training.

As analyzed in Section 3.2, we need to fit the distribution change and adjust the regression loss function to compensate for the high quality samples. So we propose Dynamic SmoothL1 Loss (DSL) to change the shape of loss function to gradually focus on high quality samples as follows:

$$DSL(x, \beta_{now}) = \begin{cases} 0.5|x|^2/\beta_{now}, & \text{if } |x| < \beta_{now}, \\ |x| - 0.5\beta_{now}, & \text{otherwise.} \end{cases}$$
 (5)

Similar to DLA, DSL will change the value of β_{now} according to the statistics of regression errors which can reflect the localization accuracy. To be more specific, we first obtain the regression errors E between proposals and their target ground-truths, then select the K_{β} -th smallest value from E to update the β_{now} in Equation (5). Similarly, we also update the β_{now} every C iterations using the median of the K_{β} -th smallest error in each batch. We choose median instead of mean as in the classification because we find more outliers in regression errors. Through this dynamic way, appropriate β_{now} will be adopted automatically as

Algorithm 1 Dynamic R-CNN

```
Input:
```

```
Proposal set P, ground-truth set G.
IoU threshold top-k K_I, \beta top-k K_\beta, update iteration count C.
```

```
Output:
    Trained object detector D.
 1: Initialize IoU threshold and SmoothL1 \beta as T_{now}, \beta_{now}
 2: Build two empty sets S_I, S_E for recording the IoUs and regression errors
 3: for i = 0 to max_iter do
        Obtain matched IoUs I and regression errors E between P and G
 4:
        Select thresholds I_k, E_k based on the K_I, K_\beta
 5:
        Record corresponding values, add I_k to S_I and E_k to S_E
 6:
 7:
        if i \% C == 0 then
            Compute new IoU threshold: T_{new} = \text{Mean}(S_I)
 8:
 9:
            Compute new SmoothL1 \beta: \beta_{new} = \text{Median}(S_E)
10:
            Update the current values T_{now} = T_{new}, \beta_{now} = \beta_{new}
            S_I = \emptyset, S_E = \emptyset
11:
        Train the network with T_{now}, \beta_{now}
12:
```

shown in Figure 3 (b), which will better exploit the training samples and lead to a high quality regressor.

To summarize the whole method, we describe the proposed Dynamic R-CNN in Algorithm 1. Besides the proposals P and ground-truths G, Dynamic R-CNN has three hyperparamters: IoU threshold top-k K_I , β top-k K_β and update iteration count C. Note that compared with baseline, we only introduce one additional hyperparameter. And we will show soon the results are actually quite robust to the choice of these hyperparameters.

Experiments 5

Dataset and Evaluation Metrics

13: **return** Improved object detector D

Experimental results are presented on the bounding box detection track of the challenging MS COCO [27] dataset that includes 80 object classes. Following the common practice [26,13], we use the COCO trainval35k split (union of 80k images from train and a random 35k subset of images from the 40k image val split) for training and report the ablation studies on the minival split (the remaining 5k images from val). We also submit our main results to the evaluation server for the final performance on the test-dev split, which has no disclosed labels. The COCO-style Average Precision (AP) is chosen as the main evaluation metric which averages AP across IoU thresholds from 0.5 to 0.95 with an interval of 0.05. We also include other metrics to better understand the behavior of the proposed method.

Table 2. Comparisons with different baselines on COCO test-dev set. We report our re-implemented results here. "MST" and "*" stand for multi-scale training and testing respectively. "2×" is a training schedule that follows the settings explained in Detectron [12].

Method	Backbone	AP	AP ₅₀	AP_{75}	AP_S	AP_{M}	$\mathrm{AP_L}$
Faster R-CNN	ResNet-50	37.3	58.5	40.6	20.3	39.2	49.1
Faster R-CNN+ $2\times$	ResNet-50	38.1	58.9	41.5	20.5	40.0	50.0
Faster R-CNN	ResNet-101	39.3	60.5	42.7	21.3	41.8	51.7
Faster R-CNN+ $2\times$	ResNet-101	39.9	60.6	43.5	21.4	42.4	52.1
Faster R-CNN+ $2\times$ +MST	ResNet-101	42.8	63.8	46.8	24.8	45.6	55.6
Faster R-CNN+ $2\times$ +MST	ResNet-101-DCN	44.8	65.5	48.8	26.2	47.6	58.1
Faster R-CNN+2×+MST*	${\bf ResNet\text{-}101\text{-}DCN}$	46.9	68.1	51.4	30.6	49.6	58.1
Ours							
Dynamic R-CNN	ResNet-50	39.1	58.0	42.8	21.3	40.9	50.3
Dynamic R-CNN $+2\times$	ResNet-50	39.9	58.6	43.7	21.6	41.5	51.9
Dynamic R-CNN	ResNet-101	41.2	60.1	45.1	22.5	43.6	53.2
Dynamic R-CNN $+2\times$	ResNet-101	42.0	60.7	45.9	22.7	44.3	54.3
Dynamic R-CNN $+2\times+MST$	ResNet-101	44.7	63.6	49.1	26.0	47.4	57.2
Dynamic R-CNN $+2\times+MST$	ResNet-101-DCN	46.9	65.9	51.3	28.1	49.6	60.0
Dynamic R-CNN+ $2\times$ +MST*	${\bf ResNet\text{-}101\text{-}DCN}$	49.2	68.6	54.0	32.5	51.7	60.3

5.2 Implementation Details

For fair comparisons, all experiments are implemented on PyTorch [32] and follow the settings in maskrcnn-benchmark² and SimpleDet [4]. We adopt FPN-based Faster R-CNN [35,25] with ResNet-50 [14] model pre-trained on ImageNet [9] as our baseline. All models are trained on the COCO trainval35k and tested on minival with image short size at 800 pixels unless noted. Due to the scarcity of positives in the training procedure, we set the NMS threshold of RPN to 0.85 instead of 0.7 for all the experiments.

5.3 Main Results

We compare Dynamic R-CNN with the corresponding baselines on the COCO test-dev set in Table 2. For fair comparisons, we report our re-implemented results here.

First, we prove that our method can work on different backbones. With the dynamic design, Dynamic R-CNN achieves 39.1% AP with ResNet-50 [14], which is 1.8 points higher than the FPN-based Faster R-CNN baseline. With a stronger backbone like ResNet-101, Dynamic R-CNN can also achieve consistent gains (+1.9 points).

Then, our dynamic design is also compatible with other training and testing skills. The results are consistently improved by progressively adding in $2\times$

² https://github.com/facebookresearch/maskrcnn-benchmark

Table 3. Effects of each component in our Dynamic R-CNN. Results are reported using ResNet-50-FPN on COCO minival set.

Backbone	DLA	DSL	AP	Δ AP	AP_{50}	AP_{60}	AP_{70}	AP_{80}	AP ₉₀
ResNet-50-FPN			37.0	-	58.0	53.5	46.0	32.6	9.7
ResNet-50-FPN		\checkmark	38.0	+1.0	57.6	53.5	46.7	34.4	13.2
ResNet-50-FPN	\checkmark		38.2	+1.2	57.5	53.6	47.1	35.2	12.6
ResNet-50-FPN	\checkmark	\checkmark	38.9	+1.9	57.3	53.6	47.4	36.3	15.2

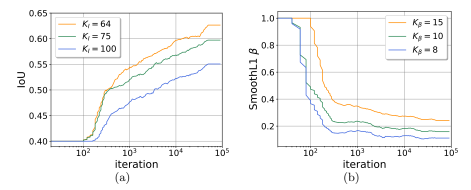


Fig. 5. We show the trends of (a) IoU threshold and (b) SmoothL1 β under different settings based on our method. Obviously the distribution has changed a lot during training.

longer training schedule, multi-scale training and testing and deformable convolution [49]. With the best combination, out Dynamic R-CNN achieves 49.2% AP, which is still 2.3 points higher than the Faster R-CNN baseline. It should be noted that we only use five scales in multi-scale testing, and the result will be better if more scales are adopted.

These experimental results show the effectiveness and robustness of our method since it can work together with different backbones and multiple training and testing skills. It should also be noted that the performance gains are almost free.

5.4 Ablation Experiments

To show the effectiveness of each proposed component, we report the overall ablation studies in Table 3.

- 1) Dynamic Label Assignment (DLA). Dynamic Label Assignment brings 1.2 points higher box AP than the ResNet-50-FPN baseline. To be more specific, results in higher IoU metrics are consistently improved, especially for the 2.9 points gains in AP $_{90}$. It proves the effectiveness of our method for pushing the classifier to be more discriminative at higher IoU thresholds.
- 2) Dynamic SmoothL1 Loss (DSL). Dynamic SmoothL1 Loss improves the box AP from 37.0 to 38.0. Results in higher IoU metrics like AP₈₀ and AP₉₀

Table 4. Ablation studies for hyperparameter K_I of Dynamic Label Assignment on COCO minimal set.

Backbone	Setting	AP	AP_{50}	AP_{60}	AP_{70}	AP_{80}	AP_{90}
ResNet-50-FPN	Baseline	37.0	58.0	53.5	46.0	32.6	9.7
ResNet-50-FPN							
ResNet-50-FPN ResNet-50-FPN							$12.6 \\ 11.6$

are hugely improved, which validates the effectiveness of changing the loss function to compensate for the high quality samples during training. Moreover, as analyzed in Section 3.2, with DLA the quality of positives is further improved thus their contributions are reduced even more. So applying DSL on DLA will also bring reasonable gains especially on the high quality metrics. To sum up, Dynamic R-CNN improves the baseline by 1.9 points AP and brings 5.5 points gains in AP₉₀.

3) Illustration of dynamic training. To further illustrate the dynamics in the training procedure, we show the trends of IoU threshold and SmoothL1 β under different settings based on our method in Figure 5. Here we clip the values of IoU threshold and β to 0.4 and 1.0 respectively at the beginning of training. Regardless of the specific values of K_I and K_{β} , the overall trend of IoU threshold is increasing while that for SmoothL1 β is decreasing during training. These results again verify the proposed method work as expected.

5.5 Studies on the effect of hyperparameters

Ablation study on K_I in **DLA.** Experimental results with different K_I of Dynamic Label Assignment are shown in Table 4. Compared to the Faster R-CNN baseline, DLA can achieve consistent gains in AP regardless of the choice of K_I . These results prove the effectiveness of the DLA part and also show the universality of hyperparameter K_I .

Moreover, the performance under various metrics are changed under different K_I . Since K_I controls the results of label assignment process, choosing K_I as 64/75/100 means that nearly 12.5%/15%/20% of the whole batch are selected as positives. Generally speaking, setting a smaller K_I will increase the quality of selected samples, which will lead to better accuracy under higher metrics like AP_{90} . On the contrary, adopting a larger K_I will be more helpful for the metrics at lower IoU. Finally, we find that setting K_I as 75 achieves the best trade-off and use it as the default value for further experiments. All these ablations prove the effectiveness and robustness of the Dynamic Label Assignment. Note that as illustrated in Table 1, adjusting the thresholds, but leaving them fixed will result in inferior results.

Ablation study on K_{β} in DSL. We show the results in Table 5. We first conduct experiments with different values of β on the original Faster R-CNN and empirically find that using a smaller β leads to better performance. Then,

Table 5. Ablation studies for hyperparameter K_{β} of dynamic SmoothL1 Loss on COCO minimal set.

Backbone	Setting	K_{β}	AP	AP_{50}	AP_{60}	AP ₇₀	AP_{80}	AP ₉₀
ResNet-50-FPN	$\beta = 1.0$ $\beta = 2.0$ $\beta = 0.5$	-	35.9	57.7			32.6 30.1 33.5	9.7 8.3 11.3
ResNet-50-FPN	DSL DSL DSL	15 10 8	37.6 38.0 37.6	57.3 57.6 57.5	53.1 53.5 53.3	46.0 46.7 45.9	33.9 34.4 33.9	12.5 13.2 12.4

Table 6. Ablation studies for iteration count C on COCO minimal set. Experiments are conducted with DLA only.

Backbone	Setting	AP	AP_{50}	AP_{60}	AP_{70}	AP_{80}	AP_{90}
ResNet-50-FPN	Baseline	37.0	58.0	53.5	46.0	32.6	9.7
ResNet-50-FPN ResNet-50-FPN ResNet-50-FPN	C = 100	38.2	57.5	53.6	47.1	35.2	12.5 12.6 12.6

experiments of DSL under different K_{β} are provided to show the effects of hyperparameter K_{β} . Regardless of the certain value of K_{β} , DSL can achieve consistent improvements compared with various fine-tuned baselines, which proves the effectiveness of the DSL part. Specifically, with our best setting, DSL is able to bring 1.0 point higher AP than the baseline, and the improvement mainly lies in the high quality metrics like AP₉₀ (+3.5 points). These experimental results prove that our DSL is effective in compensating for high quality samples and can lead to a better regressor due to the advanced dynamic design.

Ablation study on iteration count C. As mentioned in Section 4, due to the concern of robustness, we update the IoU threshold every C iterations using the mean of recorded IoU values in the last interval. To show the effects of different iteration count C, we try different values of C on the proposed method. As shown in Table 6, setting C as 20, 100 and 500 leads to very similar results, which proves the robustness to this hyperparameter.

Complexity and speed. As shown in the Algorithm 1, the main computational complexity of our method lies in the calculations of IoUs and regression errors. However, these time-consuming statistics are already done by the original method. Thus the additional overhead of Dynamic R-CNN only lies in calculating the mean or median of a short vector, which basically does not increase the training time. Moreover, since our method only changes the training procedure, obviously no additional overhead is introduced during the inference phase.

Our advantage compared to other high quality detectors like Cascade R-CNN is the training efficiency and inference speed. As shown in Table 7, though the results of Cascade R-CNN are slightly better than us, it increases the training

Table 7. Comparisons on the training efficiency and inference speed between cascade manner and dynamic design under different methods and backbones. The results are reported per image on a single RTX 2080TI GPU.

Backbone	Method	Extra training time	Inference speed
	Dynamic R-CNN	×	13.9 FPS
ResNet-50-FPN	Cascade R-CNN	\checkmark	11.2 FPS
Resnet-30-FFN	Dynamic Mask R-CNN	×	11.3 FPS
	Cascade Mask R-CNN	\checkmark	7.3 FPS
	Dynamic R-CNN	×	$11.2 \; \mathrm{FPS}$
ResNet-101-FPN	Cascade R-CNN	\checkmark	9.6 FPS
nesnet-101-r r n	Dynamic Mask R-CNN	×	9.8 FPS
	Cascade Mask R-CNN	\checkmark	$6.4 \; \mathrm{FPS}$

Table 8. The generalization capacity of our Dynamic R-CNN. We apply the idea of dynamic training on Mask R-CNN under different backbones. "bbox" and "segm" stands for the object detection and instance segmentation results, respectively. Results are reported on COCO minival set.

Backbone	Task	+Dynamic	AP	AP_{50}	AP_{75}	AP_S	AP_M	AP_L
ResNet-50-FPN	bbox bbox segm segm	√ √	37.5 39.4 33.8 34.8	58.0 57.6 54.6 55.0	40.7 43.3 36.0 37.5	20.2 21.3 14.5 15.0	40.2 41.8 35.7 36.9	50.9 53.2 51.5 52.1
ResNet-101-FPN	bbox bbox segm segm	√ √	39.7 41.8 35.6 36.7	60.7 60.4 56.9 57.5	43.2 45.8 37.7 39.4	21.9 23.4 15.7 16.6	42.9 44.9 38.0 39.3	54.3 55.6 53.6 54.0

time and slows down the inference speed while our method does not. Specifically, under the ResNet-50-FPN backbone, our Dynamic R-CNN achieves 13.9 FPS, which is ~ 1.25 times faster than Cascade R-CNN (9.6 FPS). Note that the difference will be more apparent as the backbone gets smaller, because the main overhead of Cascade R-CNN is the two additional headers it introduces. Moreover, with larger heads, the cascade manner will further slow down the inference speed. We compare the inference speed between Cascade Mask R-CNN and Dynamic Mask R-CNN, and find that our method runs ~ 1.5 times faster than the cascade manner under different backbones.

Generalization Capacity 5.6

Since the viewpoint of dynamic training is a general concept, we believe that it can be adopted in different methods. To validate the generalization capacity, we further apply the dynamic design on Mask R-CNN with different backbones. As shown in Table 8, adopting the dynamic design can achieve consistent gains

Table	9.	Comparisons	of	single-model	results	for	different	detectors	on	COCO
test-d	ev s	set.								

Method	Backbone	AP	AP_{50}	AP ₇₅	$\mathrm{AP_S}$	$\mathrm{AP_{M}}$	$\overline{\mathrm{AP_L}}$
RetinaNet [26]	ResNet-101	39.1	59.1	42.3	21.8	42.7	50.2
CornerNet [21]	Hourglass-104	40.5	56.5	43.1	19.4	42.7	53.9
FCOS [40]	ResNet-101	41.0	60.7	44.1	24.0	44.1	51.0
FreeAnchor [47]	ResNet-101	41.8	61.1	44.9	22.6	44.7	53.9
RepPoints [44]	ResNet-101-DCN	45.0	66.1	49.0	26.6	48.6	57.5
CenterNet [48]	Hourglass-104	45.1	63.9	49.3	26.6	47.1	57.7
ATSS [46]	${\it ResNet-101-DCN}$	46.3	64.7	50.4	27.7	49.8	58.4
Faster R-CNN [25]	ResNet-101	36.2	59.1	39.0	18.2	39.0	48.2
Mask R-CNN [13]	ResNet-101	38.2	60.3	41.7	20.1	41.1	50.2
Regionlets [43]	ResNet-101	39.3	59.8	-	21.7	43.7	50.9
Libra R-CNN [31]	ResNet-101	41.1	62.1	44.7	23.4	43.7	52.5
Cascade R-CNN [3]	ResNet-101	42.8	62.1	46.3	23.7	45.5	55.2
SNIP [38]	ResNet-101-DCN	44.4	66.2	49.9	27.3	47.4	56.9
DCNv2 [49]	ResNet-101-DCN	46.0	67.9	50.8	27.8	49.1	59.5
TridentNet [23]	ResNet-101-DCN	48.4	69.7	53.5	31.8	51.3	60.3
Dynamic R-CNN	ResNet-101	42.0	60.7	45.9	22.7	44.3	54.3
Dynamic R-CNN*	ResNet-101-DCN	50.1	68.3	55.6	32.8	53.0	61.2

 $(+1.9\sim2.0 \text{ points})$ on the box AP across different backbones. Moreover, we also evaluate the results on the task of instance segmentation. We find that adopting our dynamic design can also achieve consistent gains regardless of backbones. It is worth noting that we only adopt the DLA and DSL which are designed for object detection, so these results further demonstrate the generality and effectiveness of our dynamic design on improving training procedure for current state-of-the-art object detectors.

5.7 Comparison with State-of-the-Arts

We compare Dynamic R-CNN with the state-of-the-art object detection approaches on the COCO test-dev set in Table 9.

Considering that various backbones and training/testing settings are adopted by different detectors (including deformable convolutions [8,49], image pyramid scheme [38], large-batch Batch-Normalization [33] and Soft-NMS [2]), we report the results of our method with two types.

Dynamic R-CNN applies our method on FPN-based Faster R-CNN with ResNet-101 as backbone, and it can achieve 42.0% AP without bells and whistles. Dynamic R-CNN* adopts image pyramid scheme (multi-scale training and testing), deformable convolutions and Soft-NMS. It further improves the results to 50.1% AP, outperforming all the previous detectors.

6 Conclusion

In this paper, we take a thorough analysis of the training process of detectors and find that the fixed scheme limits the overall performance. Based on the advanced dynamic viewpoint, we propose Dynamic R-CNN to better exploit the training procedure. With the help of the simple but effective components like Dynamic Label Assignment and Dynamic SmoothL1 Loss, Dynamic R-CNN brings significant improvements on the challenging COCO dataset with no extra cost. Extensive experiments with various detectors and backbones validate the generality and effectiveness of Dynamic R-CNN. We hope that this dynamic viewpoint can inspire further researches in the future.

References

- Bengio, Y., Louradour, J., Collobert, R., Weston, J.: Curriculum learning. In: ICML (2009)
- 2. Bodla, N., Singh, B., Chellappa, R., Davis, L.S.: Soft-NMS improving object detection with one line of code. In: ICCV (2017)
- 3. Cai, Z., Vasconcelos, N.: Cascade R-CNN: Delving into high quality object detection. In: CVPR (2018)
- Chen, Y., Han, C., Li, Y., Huang, Z., Jiang, Y., Wang, N., Zhang, Z.: SimpleDet: A simple and versatile distributed framework for object detection and instance recognition. JMLR 20(156), 1–8 (2019)
- Chen, Y., Han, C., Wang, N., Zhang, Z.: Revisiting feature alignment for one-stage object detection. arXiv:1908.01570 (2019)
- Cheng, B., Wei, Y., Shi, H., Feris, R., Xiong, J., Huang, T.: Revisiting RCNN: On awakening the classification power of faster RCNN. In: ECCV (2018)
- Dai, J., Li, Y., He, K., Sun, J.: R-FCN: Object detection via region-based fully convolutional networks. In: NIPS (2016)
- 8. Dai, J., Qi, H., Xiong, Y., Li, Y., Zhang, G., Hu, H., Wei, Y.: Deformable convolutional networks. In: ICCV (2017)
- 9. Deng, J., Dong, W., Socher, R., Li, L.J., Li, K., Fei-Fei, L.: ImageNet: A large-scale hierarchical image database. In: CVPR (2009)
- 10. Girshick, R.: Fast R-CNN. In: ICCV (2015)
- 11. Girshick, R., Donahue, J., Darrell, T., Malik, J.: Rich feature hierarchies for accurate object detection and semantic segmentation. In: CVPR (2014)
- 12. Girshick, R., Radosavovic, I., Gkioxari, G., Dollár, P., He, K.: Detectron. https://github.com/facebookresearch/detectron (2018)
- 13. He, K., Gkioxari, G., Dollar, P., Girshick, R.: Mask R-CNN. In: ICCV (2017)
- He, K., Zhang, X., Ren, S., Sun, J.: Deep residual learning for image recognition. In: CVPR (2016)
- 15. He, Y., Zhu, C., Wang, J., Savvides, M., Zhang, X.: Bounding box regression with uncertainty for accurate object detection. In: CVPR (2019)
- Huang, J., Rathod, V., Sun, C., Zhu, M., Korattikara, A., Fathi, A., Fischer, I., Wojna, Z., Song, Y., Guadarrama, S., Murphy, K.: Speed/accuracy trade-offs for modern convolutional object detectors. In: CVPR (2017)
- 17. Jiang, B., Luo, R., Mao, J., Xiao, T., Jiang, Y.: Acquisition of localization confidence for accurate object detection. In: ECCV (2018)

- 18. Kendall, A., Gal, Y., Cipolla, R.: Multi-task learning using uncertainty to weigh losses for scene geometry and semantics. In: CVPR (2018)
- 19. Krizhevsky, A., Sutskever, I., Hinton, G.E.: ImageNet classification with deep convolutional neural networks. In: NIPS (2012)
- Kumar, M.P., Packer, B., Koller, D.: Self-paced learning for latent variable models. In: NIPS (2010)
- 21. Law, H., Deng, J.: CornerNet: Detecting objects as paired keypoints. In: ECCV (2018)
- 22. Li, H., Wu, Z., Zhu, C., Xiong, C., Socher, R., Davis, L.S.: Learning from noisy anchors for one-stage object detection. arXiv:1912.05086 (2019)
- Li, Y., Chen, Y., Wang, N., Zhang, Z.: Scale-aware trident networks for object detection. In: ICCV (2019)
- 24. Li, Z., Peng, C., Yu, G., Zhang, X., Deng, Y., Sun, J.: DetNet: Design backbone for object detection. In: ECCV (2018)
- Lin, T.Y., Dollar, P., Girshick, R., He, K., Hariharan, B., Belongie, S.: Feature pyramid networks for object detection. In: CVPR (2017)
- Lin, T.Y., Goyal, P., Girshick, R., He, K., Dollar, P.: Focal loss for dense object detection. In: ICCV (2017)
- Lin, T.Y., Maire, M., Belongie, S., Hays, J., Perona, P., Ramanan, D., Dollr, P., Zitnick, C.L.: Microsoft COCO: Common objects in context. In: ECCV (2014)
- 28. Liu, S., Huang, D., Wang, Y.: Receptive field block net for accurate and fast object detection. In: ECCV (2018)
- 29. Liu, W., Anguelov, D., Erhan, D., Szegedy, C., Reed, S., Fu, C.Y., Berg, A.C.: SSD: Single shot multibox detector. In: ECCV (2016)
- Loshchilov, I., Hutter, F.: SGDR: Stochastic gradient descent with warm restarts. In: ICLR (2017)
- 31. Pang, J., Chen, K., Shi, J., Feng, H., Ouyang, W., Lin, D.: Libra R-CNN: Towards balanced learning for object detection. In: CVPR (2019)
- 32. Paszke, A., Gross, S., Chintala, S., Chanan, G., Yang, E., DeVito, Z., Lin, Z., Desmaison, A., Antiga, L., Lerer, A.: Automatic differentiation in PyTorch. In: NIPS Workshop (2017)
- 33. Peng, C., Xiao, T., Li, Z., Jiang, Y., Zhang, X., Jia, K., Yu, G., Sun, J.: MegDet: A large mini-batch object detector. In: CVPR (2018)
- 34. Redmon, J., Divvala, S., Girshick, R., Farhadi, A.: You only look once: Unified, real-time object detection. In: CVPR (2016)
- 35. Ren, S., He, K., Girshick, R., Sun, J.: Faster R-CNN: Towards real-time object detection with region proposal networks. In: NIPS (2015)
- 36. Shrivastava, A., Gupta, A., Girshick, R.: Training region-based object detectors with online hard example mining. In: CVPR (2016)
- 37. Simonyan, K., Zisserman, A.: Very deep convolutional networks for large-scale image recognition. In: ICLR (2015)
- 38. Singh, B., Davis, L.S.: An analysis of scale invariance in object detection SNIP. In: CVPR (2018)
- 39. Tan, Z., Nie, X., Qian, Q., Li, N., Li, H.: Learning to rank proposals for object detection. In: ICCV (2019)
- 40. Tian, Z., Shen, C., Chen, H., He, T.: FCOS: Fully convolutional one-stage object detection. In: ICCV (2019)
- 41. Wang, J., Chen, K., Yang, S., Loy, C.C., Lin, D.: Region proposal by guided anchoring. In: CVPR (2019)

- 42. Wang, J., Zhang, W., Cao, Y., Chen, K., Pang, J., Gong, T., Shi, J., Loy, C.C., Lin, D.: Side-aware boundary localization for more precise object detection. arXiv:1912.04260 (2019)
- 43. Xu, H., Lv, X., Wang, X., Ren, Z., Bodla, N., Chellappa, R.: Deep regionlets for object detection. In: ECCV (2018)
- 44. Yang, Z., Liu, S., Hu, H., Wang, L., Lin, S.: RepPoints: Point set representation for object detection. In: ICCV (2019)
- 45. Zhang, H., Chang, H., Ma, B., Shan, S., Chen, X.: Cascade RetinaNet: Maintaining consistency for single-stage object detection. In: BMVC (2019)
- 46. Zhang, S., Chi, C., Yao, Y., Lei, Z., Li, S.Z.: Bridging the gap between anchor-based and anchor-free detection via adaptive training sample selection. arXiv:1912.02424 (2019)
- 47. Zhang, X., Wan, F., Liu, C., Ji, R., Ye, Q.: FreeAnchor: Learning to match anchors for visual object detection. In: NeurIPS (2019)
- 48. Zhou, X., Wang, D., Krähenbühl, P.: Objects as points. arXiv:1904.07850 (2019)
- 49. Zhu, X., Hu, H., Lin, S., Dai, J.: Deformable convnets v2: More deformable, better results. In: CVPR (2019)