Faster R-CNN with Region Proposal Refinement

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Abstract

State-of-the-art object detection methods are in two major groups: region proposal based methods like Faster R-CNN [11], and regression based methods like YOLO [10]. In this work, we focus on improving the region proposal part of Faster R-CNN by introducing iterative region proposal refinement and LSTM region proposal refinement. An iterative region proposal refinement can iteratively refine region proposal based on previous output, and an LSTM region proposal refinement is of similar structure but added an LSTM layer to carry hidden information between different iterations. We trained and tested our model on PASCAL VOC 2007 dataset, improved the mean average precision (mAP) from 0.6702 to 0.6774. Experiments also show that our method can iteratively improve the detection results along multiple refinements.

1. Introduction

Object detection is a computer vision task that aims to detect instances of semantic objects of certain classes in digital images (and videos). Given an image, object detection system detects what objects are in it and where they locate. It plays an important role in face detection, self-driving cars, video surveillance and many other applications.

Recent years, deep Convolutional Neural Network (CNN) bring significant improvement to object detection task over traditional methods [6][12]. CNN based object detection algorithms can be divided into two major categories: region proposal based algorithm like R-CNN [4], Fast R-CNN [3], and Faster R-CNN [11], and regression based algorithm like YOLO [10] and SSD [7]. In this project, we investigate the region proposal based detection algorithm and try to refine region proposals for multiple iterations. More specifically, our goal is to improve the performance of Faster R-CNN [11].

Inspired by RefineNet [9] and LSTM [5], we propose methods to get better region proposals through multiple-iteration refinement, and tested our method on PASCAL VOC 2007 dataset [2].

2. Related Work

2.1. Region Proposal Based Algorithms

The most representative region proposal based mode is Faster R-CNN [11], which originates from R-CNN [4], and fast R-CNN [3].

R-CNN. Region-based Convolutional Neural Network, or R-CNN, was proposed not long after the emergence of CNN and it greatly improved the detection performance in terms of mean average precision (mAP) compared to models without deep CNNs [4]. The system consists of three parts. The first part generates region proposals using selective search [14]. The second part is feature extraction through CNN, in each proposed region. The third part is classification by SVMs. Although R-CNN is an innovative and effective model, it has many defects: ad hoc training objectives, expensive training both in space and time, and worst, long detection time [3][11].

Fast R-CNN. Fast R-CNN builds on the work of R-CNN and improves training and testing speed while increasing the detection accuracy [3]. The speed-up comes from sharing CNN computation among all region proposals. In Fast R-CNN, an image is put into a CNN to create a convolution feature map first and then an Region of Interest (RoI) pooling layer extracts a feature vector for each region proposal [3]. The feature vectors are fed into fully-connected layers and finally the model produces softmax class probability estimates and bounding boxes for each detected ob-
jects. Fast R-CNN significantly reduces training and testing
time, but the region proposals are still made by traditional
methods [3], which costs a long time for pre-processing.

**Faster R-CNN.** To solve the bottleneck problem of
region proposals in Fast R-CNN, Faster R-CNN is pro-
posed, which makes region proposals by neural network in-
stead [11]. It is composed of two modules. The first mod-
ule is a Region Proposal Network (RPN), which proposes
regions for the second module, Fast R-CNN detector, to in-
spect. In RPN module, a small network slides over the con-
volution feature map with multiple anchors at each sliding-
window location. The RPN outputs a bounding boxes (re-
gion proposals) and predicted class as Fast R-CNN module
does. A four-step alternating training is adopted to share
features for both modules [11].

2.2. Regression Based Algorithms

**YOLO and SSD.** You Only Look Once (YOLO) reframe
the detection problem as a regression problem, so as Single
Shot MultiBox Detector (SSD), and they do not have re-
gion proposals involved [10, 7]. Instead, they are based on
pre-defined grid and use a CNN to simultaneously predicts
bounding boxes and class confidence, making it extremely
fast compared to methods based on region proposals [10, 7].

2.3. Iterative Refinement

As reported in RefineNet [9], iterative refinement on
the proposed regions can significantly improve the mAP of
the detection result. RefineNet is based on ZF Net [16]
and achieved close performance to Faster R-CNN, while
running ten times faster. Inspired by the paper, we pro-
pose iterative refinement based on Faster R-CNN and adding
LSTM [5] to it, achieved further improvement on its perfor-
mance in object detecting task.

3. Method

3.1. Faster R-CNN and Motivation

One of the state-of-the-art object detection models is
Faster R-CNN [11]. The architecture of Faster R-CNN is
shown in Figure 1. Given an image, we first employ a pre-
trained deep convolutional neural network, such as VGG
[13], to extract feature maps from it. Then, they use a Re-
gion Proposal Network (RPN), which consists of two con-
volutional layers, to detect the regions that might contain
object in the feature maps (image). Then the network em-
ploy a RoI pooling layer [3] to crop and resize the the fea-
ture maps according to these region proposals. The new
feature maps of each region are then used for classification
and finer bounding box regression through three fully con-
ected layers.

One issue of this Faster R-CNN architecture is that the
region proposals output from RPN are not very accurate.

![](image)

**Figure 1. Architecture of Faster R-CNN.** (This figure is from the
original paper [11].)

This is due to RPN using some hard coded anchors with
fixed scales and aspects to guess the potential regions. Al-
though RPN also has a bounding box regression part, it only
aims to give general boxes that may contain any kind of ob-
jects. Without class specific knowledge, these boxes won’t
be very accurate. We argue that the error of classification
and final bounding box regression might be partly caused by
error of proposed region. Suppose we can have finer region
proposals, the accuracy of classification and final bounding
box regression may be further improved.

3.2. Iterative Region Proposal Refinement Model

A nature better region proposal will be the regressed
bounding box since it is designed to refine the rough region
output by RPN using class specific knowledge encoded in
the network. Since regressed bounding box is one of the
outputs of the whole Faster R-CNN network, we cannot use
it as our region proposal at the beginning. However, once
we get the finer bounding box, we can start another round
of classification and bounding box regression, using the re-
gressed bounding box in previous round as the region pro-
posals in the new round. This process can keep going for
several iterations. In this iterative way, we can refine the
region proposals again and again and might get a better result
after each iteration.

The model of Faster R-CNN with iterative region propo-
sal refinement is shown in Figure 2. In the first iteration,
it’s exactly the same as Faster R-CNN: extract feature maps
from image by VGG, pass them to RPN to get region pro-
posals, employ RoI pooling layer to crop and resize new
feature maps for each proposal, and use a three-layer fully
connected network to get the final class scores and bounding box regression for each class.

After the first iteration, for each proposed region, we select the regressed bounding box with the maximum class score as the region proposal in the second iteration. And the rest of second iteration is the same as the first iteration: we use RoI pooling layer to crop and resize feature maps for each proposal, classify and regress the bounding box using new feature maps. Note that for the input of RoI pooling layer, we reuse the feature maps in first iteration and there is no need for recalculation. Also, we reuse parameters of the three-layer fully connected network in different iterations. After the second iteration, we can repeat the same process for the third iteration, and so on. Figure 2 is a demonstration of iteration number = 3.

Our iterative refinement model can be represented by the following equations. For the feature maps extraction and each initial RPN region proposal, we have

\[ f = VGG(image) \]
\[ RP_1 = RPN(f) \]

Then suppose we set iteration number = \( T \), then for each iteration \( i \), the model can be represented as

\[
\begin{align*}
    r_i &= RoIPooling(f, RP_i) \\
    scores_i, boxes_i &= FC^3(r_i) \\
    RP_{i+1} &= boxes_i, \underset{j \in \{0...C\}}{\text{arg max}} \text{scores}_{ij} \\
    loss_i &= loss_{\text{cross-entropy}}(scores_i, c_i) + \lambda [c_i \neq bg] \text{loss}_{\text{smooth L1}}(boxes_i, b_i)
\end{align*}
\]

where \( FC^3 \) denotes the three-layer fully connected network, \( C \) denotes the number of classes, \( c_i \) denotes the class label for the proposed region \( RP_i \), \( b_i \) denotes the ground truth bounding box of object in this region, \([c_i \neq bg] = 1\) if the region is not a background and contains object, otherwise \([c_i \neq bg] = 0\), and \( \lambda \) is the weight parameter to balance classification loss and bounding box regression loss.

During training, for the classification, we use softmax-cross entropy loss, and for the bounding box regression, we use smooth \( L_1 \) norm loss [3]. We will get a \( loss_i \) in each iteration. The final loss will be the sum of all iterations (loss from RPN might also be added to the final loss). And in test time, we use the scores and bounding boxes from the last iteration as the final output:

\[
\begin{align*}
    loss_{\text{final}} &= \sum_{i=1}^{T} loss_i \\
    output &= scores_T, boxes_T
\end{align*}
\]

Note that above are the equations for only one region proposal. If RPN yields \( K \) region proposals at the very beginning, we will do the same thing for each proposal, and average \( loss_{\text{final}} \) of all \( K \) proposals as the final loss.

3.3. LSTM Region Proposal Refinement Model

One issue of the iterative refinement model is the gradient of loss can not be backpropagated from the later iteration to the earlier iterations. Since the error of classification and bounding box regression of later iteration might be caused by errors of earlier iterations, we hope those earlier errors can also be corrected by gradient backpropagation. However, this cannot be done by iterative refinement model since RoI layer cannot backpropagate the gradient to the region proposal coordinates. This is because RoI layer uses these coordinates to crop the feature maps, but the "crop" operation is not differentiable with respect to coordinates. As a result, in Figure 2 the gradient of each loss in iterative model can only be propagated downward (yellow arrows)
but cannot be propagated to the left (green arrows).

Inspired by Reccurrent Neural Network (RNN), which can pass useful information to later time steps and also propagate the gradient backward to the previous time steps, we propose a LSTM region proposal refinement model, where LSTM is one of RNN models [5]. The architecture of our model is shown in Figure 3. The different between iterative and LSTM refinement models is that we add a LSTM layer right before the final fully connected (output) layer, and pass the hidden states of LSTM to the next iteration (blue arrows). As a result, if the iteration number = T, then in each iteration i, the equations become

For i = 1, 2, ..., \(T\),

\[
\begin{align*}
    r_i &= \text{RoIPooling}(f, \text{RoI}_i) \\
    a_i &= FC^2(r_i) \\
    h_i &= LSTM(h_{i-1}, a_i) \\
    \text{scores}_i, \text{boxes}_i &= FC(h_i) \\
    \text{RoI}_{i+1} &= \text{boxes}_i, \text{arg max}_{j \in \{0, ..., C\}} \text{scores}_i \text{c}_j \\
    \text{loss}_i &= \text{loss}_{\text{cross-entropy}}(\text{scores}_i, \text{c}_i) + \lambda[c_i \neq b] \text{loss}_{\text{smoothL1}}(\text{boxes}_i, b_i)
\end{align*}
\]

where \(h_i\) is the hidden state of LSTM at iteration i, and the input of the LSTM layer is \(h_{i-1}\), the hidden state of previous iteration, and \(a_i\), the output of two-layer fully connected network in current iteration. The rest of this model is the same as iterative refinement model.

One benefit of adding a LSTM layer is that the hidden state of previous iteration can contain information that is useful to improve classification and bounding box regression results in current iteration. Another benefit is that we can now backpropagate the gradient of loss from the later iterations to the earlier ones (through the blue arrows in Figure 3), since LSTM is differentiable with respect to the previous hidden state. As a result, if the error of prediction in current iteration comes from the errors of previous iterations, LSTM gives it a chance to correct those errors by gradient backpropagation.

Actually, this is an unusual use of LSTM/RNN model. RNNs are more often used in sequential input data such as text, audio and video. The hidden state of RNN was proved to have the ability to capture the temporal information of data at previous time steps. Since the meaning of current frame in sequential data is often related to the frames previous to it, RNN makes a great success in encoding features of sequential data.

Although our data is image, which is not sequential data, but the way we refine the region proposals and make progress step by step also contains temporal information. We can see the iterations as multiple guesses. In each iteration, we look into the guessed region of the image and get some information that is useful to decide a better guess next time. This way of sequential processing of non-sequential data is often called attention or glimpse model, which has been used in both multiple object detection [1] and question answering [15]. In the paper [15], they also use a LSTM to refine the answer span for a question for multiple times.

4. Experiment

We implemented our models based on a PyTorch implementation of Faster R-CNN [8] and trained our iterative refinement model and LSTM refinement model on VOC 2007 train and validation set, and tested our models on VOC 2007 test set. We use mean average precision (mAP), which is widely used for object detection task, as the metric to evaluate our model.

4.1. Test Results

The overall results is shown in Table 1. We found that most models with refinement perform better than the original Faster R-CNN model, which shows that region proposal refinement can improve the detection results. As we explore more different hyper-parameters, we found that the iterative refinement in general performs better than the LSTM refinement. The best model of iterative refinement gives 0.6774 mAP and the best of LSTM model gives 0.6743 mAP, compared to 0.6702 mAP of the original Faster R-CNN that we trained. We also notice that to train a better refinement model, the learning rate should start from a relative small value. In addition, training that includes loss from RPN gives slightly better results over those do not. As for the number of iterations of the refinement, training with 3 iterations and testing with 3 iterations achieves best performance, suggesting that the iteration number is not the larger the better.

The detailed test results of our best iterative refinement and LSTM refinement is in Table 2. The iterative refinement and LSTM refinement have close performance over many classes, and both gives better AP than the original model in most of the categories.

4.2. Visualization

To better understand our iterative refinement model and to analyze its pros and cons, we visualize some object detection results in Figure 4 where refinement with iteration 1, 2 and 3 are shown in bounding box with color orange, yellow and green respectively.

We can observe iterative improvement of the bounding box predictions in some images. More concretely: 1) in images with single object where the original region proposal only covers a part of the object: the refinement can usually enlarge the bounding box to cover the entire object, as shown in 2A, 3A, 3B and 5A in Figure 4. 2) in images with single object where the original region proposal is already very good: the refinement usually makes minor changes to
Figure 4. Visualization of iterative refinement model (Iteration 1, 2, and 3 are denoted by orange, yellow, and green).

Table 1. Overall results. Trained with 100K step, learning rate decay to 1/10 at 50K and 80K step. Size of each fully connected layer: 4096, hidden units number of LSTM: 1024.

Table 2. Test results of different models across different classes on VOC 2007.

the bounding box, as shown in 2C. 3) in images with multiple object where region proposal for some objects are too large, iterative refinement can sometimes shrink it to the correct size (as in 1A, 1B and 4A) and sometimes fail to do so. 4) most importantly, iterative refinement can sometimes find objects that was not originally detected, as shown in 1C (where the truck under the plane is not detected until the third refinement iteration) and 3C (where the dog is not detected until the second iteration).
4.3. Discussion

RefineNet [9] applies a similar iterative refinement based on ZF Net and reported significant improvement on mAP. However, our iterative refinement and LSTM refinement did not improve the mAP as large as expected, and we analyzed the possible reasons in depth in this section.

Over-fitting issue

Figure 5 and Figure 6 are the learning curves for iterative refinement and the LSTM refinement respectively. Both learning curves show large gap between the learn and test mAP, suggesting that the model may have over-fitting issue. We tried larger drop-out rate and adding regularization, but neither could bring down the gap while not decrease the test mAP. However, we believe that our refinement method will achieve better performance once the overfitting issue is solved.

Iterative length is too short for LSTM

From Table 4.1, we see that iterative region proposal refinement works better than LSTM refinement, this may due to that such iterative length (2-7) is too short for LSTM to show its strength. Another comparison among LSTM refinement shows that training with larger number of iterations can bring up the test mAP, which further suggests that the iterative length may be too short for a LSTM.

Magnify both good and bad detections

Another reason contributes to the overall under-performance is that our refinement model takes the prediction of previous stage as input, therefore it will magnify both good and bad predictions. More concretely, if the original region proposal is reasonably good, then the refinement part can refine the detection bounding box and improve the detection accuracy. However, if the original region proposal is bad (or totally wrong in some cases), then the refinement model will further magnify the error, since the refinement part is somewhat repeating the region proposal task and a failure in the original task will lead to a failure in the subsequent tasks.

5. Conclusion

To conclude, we introduced two refinement methods, iterative and LSTM refinement, to Faster R-CNN model and improve the performance of it from 0.6702 to 0.6774 mAP in object detection task on PASCAL VOC 2007 dataset.

In the future, our methods can be further improved by 1) finding a method to make the RoI pooling layer able to backpropagate gradient through different iterations, so that we can further improve our iterative model; and 2) solving the potential over-fitting issue.

References


