IPG-Net: Image Pyramid Guidance Network for Small Object Detection

Ziming Liu¹, Guangyu Gao∗¹, Lin Sun², and Li Fang¹

¹Beijing Institute of Technology, Beijing, China
liuziming.email@gmail.com, {guangyugao,3220190791}@bit.edu.cn

²Samsung Strategy and Innovation Center, California, US
lin1.sun@samsung.com

Abstract

For Convolutional Neural Network-based object detection, there is a typical dilemma: the spatial information is well kept in the shallow layers which unfortunately do not have enough semantic information, while the deep layers have a high semantic concept but lost a lot of spatial information, resulting in serious information imbalance. To acquire enough semantic information for shallow layers, Feature Pyramid Networks (FPN) is used to build a top-down propagated path. In this paper, except for top-down combining of information for shallow layers, we propose a novel network called Image Pyramid Guidance Network (IPG-Net) to make sure both the spatial information and semantic information are abundant for each layer. Our IPG-Net has two main parts: the image pyramid guidance transformation module and the image pyramid guidance fusion module. Our main idea is to introduce the image pyramid guidance into the backbone stream to solve the information imbalance problem, which alleviates the vanishment of the small object features. This IPG transformation module promises even in the deepest stage of the backbone, there is enough spatial information for bounding box regression and classification. Furthermore, we designed an effective fusion module to fuse the features from the image pyramid and features from the backbone stream. We have tried to apply this novel network to both one-stage and two-stage detection models, state of the art results are obtained on the most popular benchmark data sets, i.e. MS COCO and Pascal VOC.

1. Introduction

Recently, with the development of deep convolution neural networks, there have been abundant CNN based methods focusing on object detection tasks since the emergence of typical networks of Faster-RCNN [25], YOLO [25], SSD [20], RetinaNet [16] etc. However, object detection still suffers from some problems, such as the key problem of information imbalance of different feature scales. Because the convolution neural network is designed to output a single output for classification, not for the multi-scale tasks.

Some works have tried to fix this imbalance, such as the most popular Feature Pyramid Network (FPN), which mainly fixed the problem of lacking high semantic information in shallow layers.

Although feature pyramid network can supply the semantic information for shallow features, there are still feature misalignment and information lost in deeper features, which is especially harmful for small object detection. Feature misalignment refers to that there are some offsets between anchors and convolution features.

In this paper, we argue that good feature extractor for detection should have two common features: i) enough shallow image information for bounding box regression because object detection is a typical regression task. ii) enough semantic information for classification, which means the output features come from deep layers. To satisfy these characters above, we introduce a novel network specific for object detection, namely, the Image Pyramid Guidance Network (IPG-Net). The IPG-Net includes two main parts: the IPG transformation module and the IPG fusion module, as shown in Fig. 1. The IPG-Net is designed for extracting better features by fixing the information imbalance problem better.

The deep convolution network will cause the loss of the location or spatial information as the layer becomes deeper. This property maybe not a problem for the classification task, while bounding box regression is important for the detection task. But, the loss of such spatial information results in the features misalignment in object detection. Here, feature misalignment means there are some offsets between
Figure 1. The overall structure of the IPG-Net, including two main parts: IPG transformation module and the IPG fusion module. The input is an image pyramid \{I_i\}. The green part (IPG transformation module and IPG fusion module) is what proposed in this paper. The blue part is the multi-scale feature pyramid outputs \{P_i\}.

anchors and convolution features. Besides the loss of spatial information, small objects will easy to be lost in the deeper convolution layers. We argue that all these problems for object detection are due to the limit of the existed convolution network structure and can’t be fixed by just simply modifying typical networks’ architecture.

Here, we introduce the image pyramid to supply more spatial information into each stage of the feature pyramid of the backbone network. Then the mentioned problems can be reduced in this way. For each stage of the backbone network, we compute the image pyramid feature of the corresponding level in the image pyramid. The image pyramid feature is obtained from a shallow and light-weighted IPG transformation module, which has more abundant spatial information, especially for small objects, compared with the deep backbone. Then we design an IPG fusion module to fuse the new image pyramid feature into the backbone network.

The fusion module performs two steps to fuse the two kinds of features. Firstly, we transform the original features to align the data size and project them into a hidden space. Secondly, We use common mathematics operations to combine the two features. Sum, product, and concatenation are all used in our experiments and improvements of different degrees are obtained.

Before going deeper into our proposed methods, we summarize our contributions as below:

- We introduce the image pyramid guidance (IPG) into the backbone stream(network) to fix the spatial information and small objects’ features lost problem in deep layers.
- We design a new shallow IPG transformation module to extract image pyramid features, which is flexible and light-weighted.
- We also design a flexible fusion module, which is simple but effective.

2. Related Work

Object detection is a basic task for deeper visual reasoning or visual understanding. The state-of-the-art works based on deep learning for object detection can be classified into one stage model and two-stage model(Faster RCNN[26], Cascade RCNN[1], SNIP[29],SNIPER[30] etc.), and one stage model can be further be classified into anchor-based methods(Retina net[16], Yolo-v3[25] etc.) and anchor free methods(Center net[5], FSAF[34] etc.). All of SOTA models are based on the 3 branches, two-stage methods are easier to achieve slightly better results while one stage methods have faster speed in practice. There are also some works about design backbone network specific for object detection as what we do here, Detnet is some of them[14].

2.0.1 Two stage detector

Two-stage algorithms keep the state of the art results in most popular data sets, such as MS COCO[17], Pascal VOC[6]. However, they also suffer from the speed limit and the huge complexity of the model building. The information imbalance is also a tough problem for two-stage algorithms, although there are some works reduce the imbalance impact to some degree, such as feature pyramid network[15], this is still an unsolved problem.
2.0.2 One stage detector

To achieve faster inference speed, a lot of one stage algorithms were proposed and achieved as good performance as two-stage models. The initial SOTA one stage models are based on anchor mechanism, but more efficient algorithms of anchor free are proposed recently. The most typical works including center net which motivated by key point detection[5], WSMA-Seg which is motivated by segmentation[2]. FSAF[34]. Unfortunately, the information imbalance and the feature misalignment also impact the one-stage methods’ performance, especially the anchor-based detectors.

2.0.3 Information imbalance and Feature alignment

There are also some works to solve the imbalance problem at the feature level. PANet [19] added a bottom-up path on previous FPN to shorten the information propagate path between lower features and the topmost feature. Pang etc. proposed Libra R-CNN which contains a balanced feature pyramid to reduce the imbalance in feature level, i.e. the outputs of the feature pyramid network(FPN) [22]. EFIP [23] introduced an independent network to extract features from images of different resolution, and then fuse these features with the standard SSD [20] outputs. Although they use an image pyramid as input, they only modify the final output layer of SSD [20]. As we discussed above, information imbalance and misalignment problems happen inside the backbone network. To solve that, we let IPG-Net continually fuse the image pyramid information into the backbone stream. All of the works above are trying to fix the imbalance and misalignment problem, but there is still no one that can solve the problem completely in object detection. Here we propose a novel network, IPG-Net, which is based on an image pyramid. Fusing the image pyramid into the detection backbone to solve the information imbalance problem is a new path.

3. Image Pyramid Guidance Network(IPG-Net)

3.1. Challenges to be Solved

FPN reduces the information imbalance of features of different scales to some degree, but there are still challenges waiting to be solved. we summary these challenges in this section.

3.1.1 Anchor Misalignment.

Although deeper CNN enables better semantic features to be extracted, it also blurs these features. The location of objects in deep features is not always aligned with the location of those objects in original images. But anchor-based detection algorithms follow the assumption that the location of objects in any feature is aligned with that in corresponding original images [16 25 24 25]. Therefore, there is a serious misalignment between the anchor and the convolution features. This phenomenon becomes more serious with the increase of CNNs depth [22].

3.1.2 FPN Misalignment.

Feature pyramid network fuses deep features to the corresponding shallow features to alleviate the information imbalance problem. However, because deep CNN backbone already causes anchor misalignment in deep features, The fusing of FPN can’t make the right alignment between deep features and corresponding shallow features. For example, without image pyramid guidance, because there is already misalignment problem between feature $R_2$ and feature $R_1$ as mentioned in the last section, the feature $P_1 = upsample(P_2) + Conv(R_1)$ will also suffer the misalignment problem.

3.1.3 Feature Vanishment for Small Objects.

Deep CNNs achieve high performance in classification due to the large stride of 32 respecting to initial image size. However, large stride also leads to the miss of the detailed information of the input image, i.e. the small object information. Small object detection depends on detailed information. Therefore, we usually detect small objects with shallow layer’s features. But these features lack semantic information. Using feature pyramid network (FPN) to build a top-down path to supply semantic information for shallow layers’ features is essential. Although FPN improves the detection difficulty in shallow layers to some degree, there is still a serious loss of those small object information. Because this detail information of small/tiny objects has been largely damaged in the deep layer of CNN backbone. This is also why we propose to supply shallow layer information to deep layer with image pyramid guidance (IPG).

3.2. Overall Structure

The overall structure of the image pyramid guidance net (IPG-Net) is shown in Fig.1. IPG-Net is modified from the traditional backbone network, such as ResNet [10], which could provide a fair comparison with the existing methods. There are two main parts in IPG-Net: IPG transformation module, IPG fusion module.

The IPG transformation module accepts a set of images of different resolutions from the image pyramid and extracts the image pyramid features for fusing. The function of the IPG transformation module is to extract shallow features to supply spatial information and detail information. The image pyramid features are used to guide the backbone network to reserve spatial information and small objects’ fea-
tions of images in IPset pyramid set feature misalignment and information imbalance. Enough semantic information, i.e. there are no serious feature misalignments of the information imbalance problem and learn better detection features. Better features mean that these features of the image pyramid to guide the backbone network to reduce the influence of image scale, especially small/tiny object detection.

3.3. IPG Transformation Module

Traditionally, an image pyramid is used to obtain multi scales feature to reduce the influence of image scale, because the CNN lacks the scale-invariant ability. Usually, the performance of most models can be significantly improved in this way, but the computation cost is also too large to afford in the training stage, especially for a deep CNN. Different from the traditional method, in this paper, we use the image pyramid to guide the backbone network to reduce the information imbalance problem and learn better detection features. Better features mean that these features of different scales have both abundant spatial information and enough semantic information, i.e. there are no serious feature misalignment and information imbalance.

The input of the IPG transformation module is an image pyramid set \( IPset = \{ I_i \}, i \in [0, N) \). The image resolutions of images in \( IPset \) decrease with 2 times. The first image is \( I_0 \) with \( H \times W \) resolution which is the same as the commonly used image resolution of object detection. \( N \) is the number of levels of the image pyramid. We set \( N = 4 \) in our experiments to be consistent with the depth of a standard ResNet.

Next, we will introduce the typical structure of the IPG transformation module, as shown in Figure 2. The structure of IPG transformation module is component with two parts, one is a \( 7 \times 7 \) convolution followed with a \( 2 \times 2 \) max pooling, another is a residual block, which is similar to the residual design in [10]. The residual block accepts features of the same dimensions but outputs features of different dimensions, the output dimension of features are aligned with that of the backbone network. There are two main reasons why we use a shallow sub-network to extract image pyramid feature. On the one hand, the shallow layer could reserve more spatial information/detail information, while deep CNN will damage this information. On the other hand, the computation cost and the number of network parameters will not increase too much because of the shallow and light-weighted design.

Each component of the outputs of the IPG transformation modules \( IPFset = \{ F_i \}, i \in [0, N) \) can be formulated as: \( F_i = f(I_i), i \in [0, N) \) where the \( f(\cdot) \) denotes the IPG transformation module, as shown in Figure 2. \( F_i \) denotes the image pyramid feature of the level \( i \). Those features \( F_i \) from different level of image pyramid \( IPset = \{ I_i \}, i \in [0, N) \) form new image pyramid features set \( IPFset = \{ F_i \}, i \in [0, N) \).

3.4. Backbone Network

The backbone network of IPG-Net is modified from the standard ResNet which contains four stages (stage 1-stage 4). In this paper, We add new stages at the end of standard ResNet, each new stage contains two Bottleneck modules, same as ResNet. Our ablation studies suggest adding one new stage can perform better than the other conditions.

Figure 2. The structure of the IPG transformation module of level \( i \), \( i \) ranges from 1 to \( N - 1 \), \( N \) is the total depth(stages) of the backbone. The IPG transformation module has different parameters at different levels. The output feature’s channel dimension of level \( i \) is \((C1 \times 2^i)\), \( C1 \) is usually 256 if using a ResNet50 backbone. This channel dimension is consistent with the backbone feature.

Figure 3. Three instances of the fusion module, (a) is the sum-up strategy, (b) is the concatenation strategy, (c) is the residual product strategy. All of them are the variants of the Eq. [1]
Too deep backbone network also is harmful for the detection. We argue that the backbone which is too deep has difficulty for training, similar to the classification task.

The reason why we use a deeper convolution network than the standard ResNet is that the IPG transformation module supplies enough spatial information/detail information into the backbone network, which promises we could train a deep CNN without much information imbalance or misalignment. A deeper backbone network enables us to generate better semantic information which is good for the classification and could cover a larger range of object scales.

3.5. IPG Fusion Module

3.5.1 Formulation

The IPG fusion module in this paper is a flexible module, we first formulate it as follows. The $f(\cdot)$ and $g(\cdot)$ correspond to the network of IPG transformation module and backbone network separately. The function of $\beta$ can be flexible with different versions.

$$O_i = \beta(f_i(I_i), g_i(I_0)), i \in [1, N - 1]$$

(1)

where $O_i$ is the output feature the of fusion module in level $i$, as shown in Figure 1. $I_0$ and $I_i$ are images in the image pyramid in level 0 and level $i$ separately. The $\beta(\cdot)$ denotes the basic fusion function of the fusion module. The $f_i(\cdot)$ denotes the output of the IPG transformation module in level $i$ and the $g_i(\cdot)$ denotes the output $R_i$ of the backbone network in level $i$. The number of levels $N$ is determined by the size of image pyramid $IPset$.

The position of IPG fusion module in IPG-Net is shown in Figure 1. For each IPG fusion module, There are two inputs, the image pyramid feature $F_i$ and the corresponding backbone feature $R_i$. Further, we propose several different variants of IPG fusion module to demonstrate the effectiveness of image pyramid guidance. Sum, Product, and Concatenation are the three types of fusion modules we used in our experiments. The other similar design of the fusion module will also work well, such as the attention-based design, but we will not focus on that in this paper. We will follow this idea in our future work.

Next, we will describe the details of three types of variants.

3.5.2 Element-wise Sum

For this version, we regard the image pyramid information as additional information. Therefore, the goal is to sum the image pyramid feature $F_i$ and backbone feature $R_i$ together. Firstly, we need to align the channel dimension of these two types of features. Here, we use channel-dimension linear interpolate operation to perform the $CT$(channel transform).

$$O_i = W \cdot [W_s \cdot CT(F_i) + W_m \cdot R_i]$$

(2)

Where the $W, W_s, W_m$ denotes different linear transformations.

3.5.3 Residual Product

Here we use the dot product $W_s \cdot CT(F_i) * W_m \cdot R_i$ to represent the lost information in backbone feature $R_i$. After adding the lost information into backbone feature, a “layer norm” operation is performed to normalize the fused feature $O_i$.

$$O_i = LN\{[W_s \cdot CT(F_i)] * W_m \cdot R_i + R_i]\}$$

(3)

Where the $LN$ denotes the Layer Norm operation.

3.5.4 Concatenation

We also try to use concatenation operation to realize the fusing of the image pyramid feature and the backbone feature, which is similar to the fusing operation in U-net[27]. The formulation is shown as following.

$$O_i = W \cdot Cat[W_s \cdot CT(F_i), W_m \cdot R_i]$$

(4)

Where the $Cat$ denotes the concatenation operation.

4. Experiments

4.1. Experiment Details

Datasets. We conduct ablation experiments on two data sets, MSCOCO[17] and Pascal VOC[6]. MSCOCO is the most common benchmark for object detection, the COCO data set is divided into train, validation, including more than 200,000 images and 80 object categories. Following common practice, we train on the COCO train2017(i.e. trainval 35k in 2014) and test on the COCO val 2017 data set(i.e. minival in 2014) to conduct ablation studies. Finally, we also report our state of the art results in MS COCO test-dev, the test is finished in CodaLab[1]platform.

We also apply our algorithm on another popular data set, Pascal VOC. Pascal VOC 2007 has 20 classes and 9,963 images containing 24,640 annotated objects and Pascal VOC 2012 also has 20 classes and 11,530 images containing 27,450 annotated objects and 6,929 segmentation. We train our model with Pascal VOC 2007 trainval set and Pascal VOC 2012 trainval set and test the model with Pascal VOC2007 test.

Training. We follow the common training strategies for object detection, 12 epoch with 4 mini-batch in each GPU. All of the experiments are conducted in 8 NVIDIA P100 GPUs, optimized by SGD(stochastic gradient descent) and default parameters of SGD in pytorch framework.

---

1https://competitions.codalab.org/competitions/20794
Table 1. The state of the art of the performance on the MS COCO test-dev, ‘++’ denotes that the inference is performed with multi-scales etc.

| model | backbone | AP | AP50 | AP75 | APs | APm | APl |
|-------|----------|----|------|------|-----|-----|-----|
| R-FCN [3] | ResNet-101 | 29.9 | 51.9 | - | 10.8 | 32.8 | 45.0 |
| Faster RCNN++ [10] | ResNet-101 | 34.9 | 55.7 | 37.4 | 15.6 | 38.7 | 50.9 |
| Faster RCNN w FPN [15] | ResNet-101 | 36.2 | 59.1 | 39.0 | 18.2 | 39.0 | 48.2 |
| DeNet-101(wide) [8] | ResNet-101 | 33.8 | 53.4 | 36.1 | 12.3 | 36.1 | 50.8 |
| CoupleNet [35] | Aligned-Inception-ResNet | 34.4 | 54.8 | 37.2 | 13.4 | 38.1 | 50.8 |
| Deformable R-FCN [3] | Aligned-Inception-ResNet | 37.5 | 58.0 | 40.8 | 19.4 | 40.1 | 52.5 |
| Mask-RCNN++ [10] | ResNet-101 | 39.8 | 62.3 | 43.4 | 22.1 | 43.2 | 51.2 |
| Cascade RCNN [11] | ResNet-101 | 42.8 | 62.1 | 46.3 | 23.7 | 45.5 | 55.2 |
| SNIP++ [29] | ResNet-101 | 43.4 | 65.5 | 48.4 | 27.2 | 46.5 | 54.9 |
| SNIPER(2scale) [30] | ResNet-101 | 43.3 | 63.7 | 48.6 | 27.1 | 44.7 | 56.1 |
| Grid-RCNN [21] | ResNeXt-101 | 43.2 | 63.0 | 46.6 | 25.1 | 46.5 | 55.2 |

Table 2. The ablation study of the fusion module on the MS COCO minival.

| model | fusing strategy | APs | APm | APl |
|-------|---------------|-----|-----|-----|
| IPG RCNN | sum | 20.8 | 39.6 | 46.2 |
|           | product | 18.9 | 36.3 | 43.4 |
|           | concatenation | 19 | 35.5 | 42.6 |

Inference. The image size of the image pyramid keeps the same with the training stage. The IOU threshold of NMS is 0.5, and the score threshold of the predicted bounding box is 0.05. The max number of the bounding box of each image is set as 100.

4.2. MS COCO

4.2.1 Which fusing strategy is better.

We propose three different strategies to fusing the features from the image pyramid and the features of the backbone network in this paper. To compare the effectiveness and the difference of them, we perform different strategies in the same baseline and report the AP of small, middle and large objects separately. The results in Table 2 shows that all three versions have similar results for small objects(20.8vs18.9vs19), but the results for middle objects and large objects have large margin(2%−4%) between them. Table 2 shows that the sum operation achieves much better performance in all metrics. We argue that the sum operation is more suitable for IPG fusion, while product and concatenation are more tricky. Therefore, we perform the rest experiments with a sum fusion module.

are adopted. The learning rate is set as 0.01 at the beginning and decrease by a factor of 0.1 in epoch 7 and epoch 11. The linear warm-up strategy is also used, the number of warm-up iterations is 500 and the warm-up ratio is 1.0/3. All of the input images are resized into 1333 × 800 in COCO and 1000 × 800 in Pascal VOC, which is consistent with the common practice. The image pyramid is obtained by downsampling(linear interpolate) the input image into four levels with a factor of 2.

Inference. The image size of the image pyramid keeps the same with the training stage. The IOU threshold of NMS is 0.5, and the score threshold of the predicted bounding box is 0.05. The max number of the bounding box of each image is set as 100.
4.2.2 How deep is better for the IPG-Net.

| model       | N stages | mAP | AP50 | AP75 | APs | APm | APL |
|-------------|----------|-----|------|------|-----|-----|-----|
| IPG RCNN    | 4        | 35.4| 57.9 | 37.8 | 21.2| 39.2| 44.9|
|             | 5        | 35.7| 58.2 | 38.2 | 21.1| 39.6| 45.7|
|             | 6        | 35.7| 58.2 | 38.3 | 20.8| 39.3| 45.8|
| 7(keep)     | 35.7     | 58  | 38   | 21   | 39.6| 45.8|      |

Table 3. The ablation study of the depth of the backbone of IPG-Net on the COCO minival. 7(keep) denotes the depth of backbone is 7 stages and the spatial size of those features of the last 3 stages keeps constant.

The Table. 3 shows that the mAP is not always increasing with the increase of the depth, and we also notice that the improvement comes from the large objects, while the small objects slightly decrease. 0.3\%(21.2 vs 21.1 vs 20.8). This observation is consistent with the assumption in this paper, shallow layers features are more important for small objects. We also study the effect of keeping the spatial size of the last 3 stages, as the [14] proposed. The results show that there is a slight improvement for small objects (20.8 vs 21) and middle objects (39.3 vs 39.6), but the performance improvements in mAP is not significant. Considering the computation cost and the model performance, the depth of 5 stages is the best choice for the IPG-Net. Here, we construct the IPG RCNN with a 4 levels IPG-Net and a Faster RCNN head.

4.2.3 The position of the IPG fusion.

Here we conduct ablation experiments using an IPG-Net and a ResNet with 4 stages. Firstly, we only add one image pyramid feature into the backbone network. Secondly, we increase the level of the image pyramid to find out if more levels are better. The Table. 4 shows that IPG-Net with different configurations all achieve slight improvement compared with baseline ResNet. The best mAP of them is 36.6%, which is only 0.1% improvement from the others. We conclude that the IPG-Net is not sensitive enough for the position of IPG fusion. All in all, IPG-Net indeed improves detection performance.

| model       | mAP | AP50 | AP75 | APs | APm | APL |
|-------------|-----|------|------|-----|-----|-----|
| IPG-Net     | 23.9| 40.2 | 24.8 | 4   | 28.7| 39.9|
| ResNet      | 23.6| 40.2 | 24.2 | 3.9 | 28.3| 39.3|

Table 4. The ablation study of the position of the fusion module in IPG-Net, we add only one fusion module into one stage and also add multi-modules into multi-stages.

we use here is RetinaNet [16], whose performance highly relies on the scale of the feature pyramid.

The Table. 5 shows that IPG-Net achieves higher performance than ResNet backbone in almost all metrics. The increase of AP reaches 0.6\%(24.8 vs 24.2, 39.9 vs 39.3). The results of Table. 5 also suggest that the IPG-Net works well as the feature extractor of the RetinaNet [16](a one-stage detector). We also notice that the IPG makes more contribution to RetinaNet (6%) than on Faster RCNN (< 0.6%). We argue that’s because the two-stage model prefers to perform ROI Pooling in shallow layers’ features while the one-stage models consider more deep features.

4.2.5 Comparison with the state of the art results in MS COCO test-dev

Finally, we also test IPG RCNN in MS COCO test-dev to make a comparison with the state of the art detectors. We construct a modified IPG RCNN with an IPG-Net101 and a cascade RCNN head [11]. To reduce the cost and parameters, we choose stage 3 as the level to perform IPG, because the IPG-Net is not sensible with the position of IPG fusion, as mentioned above. The depth of the IPG-Net is four stages to make full use of the pre-trained parameters of standard ResNet in ImageNet. The IPG RCNN achieves 45.7\%mAP in MS COCO test-dev, which is the state of the art result compared with other object detection models under the condition of single scale inference.
### Table 6. The state of the art of the performance on the Pascal VOC 2007 test, ‘++’ denotes that inference is performed with three scales.

| Model                | Backbone | Input Size | mAP  |
|----------------------|----------|------------|------|
| Two Stage Det        |          |            |      |
| Faster RCNN[10]      | ResNet-101| 1000x600   | 76.4 |
| R-FCN[3]             | ResNet-101| 1000x600   | 80.5 |
| OHEM[28]             | VGG-16   | 1000x600   | 74.6 |
| HyperNet[12]         | VGG-16   | 1000x600   | 76.3 |
| R-FCN w DCN[4]       | ResNet-101| 1000x600   | 82.6 |
| CoupleNe[35]         | ResNet-101| 1000x600   | 82.7 |
| DeNet512(wide)[8]    | ResNet-101| 512x512    | 77.1 |
| FPN-Reconfig[11]     | ResNet-101| 1000x600   | 82.4 |
| One Stage Det        |          |            |      |
| SSD512[20]           | VGG-16   | 512x512    | 79.8 |
| YOLOv2[24]           | Darknet  | 544x544    | 78.6 |
| RefineDet512[32]     | VGG-16   | 512x512    | 81.8 |
| RFBNet512[18]        | VGG-16   | 512x512    | 82.2 |
| CenterNet[33]        | ResNet-101| 512x512    | 78.7 |
| CenterNet[33]        | DLA[33]  | 512x512    | 80.7 |
| Ours                 |          |            |      |
| Faster RCNN[26]      | ResNet-50| 1000x600   | 79.8 |
| IPG RCNN             | IPGnet-50| 1000x600   | 80.5 |
| IPG RCNN++           | IPGnet-50| 1000x600   | **81.6** |
| IPG RCNN             | IPGnet-101| 1000x600  | 84.8 |
| IPG RCNN++           | IPGnet-101| 1000x600  | **85.9** |

4.3. Pascal VOC

4.3.1 Comparison with the state of the art results in Pascal VOC.

To validate the results more properly, we also test the new IPG RCNN (based on Faster RCNN head [25]) in Pascal VOC data set. The baseline is a faster RCNN with the ResNet-50 as a backbone network, the performance of the baseline Faster RCNN is much better than the original paper [25], reaching 79.8% mAP. Then we add the fusion module into stage 3 following the ablation studies above to construct an IPG RCNN with an IPG-Net50 and a faster RCNN head. The Table 6 shows that the IPG-Net50 obtains 80.5% mAP, we further apply multi-scale inference strategy with the resolution ((800, 500), (1000, 600), (1333, 800)) to test the effort of the IPG-Net50, resulting in 81.6% mAP. Furthermore, to keep consistent with the previous works, we also use a 101 layers IPG-Net to get the state of the art result, the IPG-Net101 is also fine-tuned with pre-trained parameters on COCO data set. The results of single scale and multi-scale all tested on Pascal VOC2007 test. Table 6 shows that IPG RCNN101 achieves 84.8 with the single scale test and 85.9 with the multi-scale test.

Finally, the results on two popular benchmarks (MS COCO and Pascal VOC) show that the IPG RCNN is robust enough and effective for small/tiny object detection.

5. Conclusion

The main problem we focus on is the information imbalance and misalignment in object detection, especially for small objects. There is a serious information imbalance between the shallow layer and the deep layer for the detection backbone. In this paper, we propose a novel image pyramid guidance network (IPG-Net), including the IPG transformation module and IPG fusion module. The main contribution in this paper is we create a new path to alleviate the imbalance and misalignment problem between the spatial information and the semantic information, fusing the image pyramid information into the backbone stream. Abundant ablation experiments have been conducted to demonstrate the effectiveness of the IPG-Net. This work also can be extended to the video object detection task further with the natural advantage of the image pyramid guidance. The IPG fusion strategy could also be further investigated, attention-based fusion strategy is a promising path.

6. Acknowledge

This work was supported by the National Natural Science Foundation of China under Grant No. 61972036, and in part by Grant No. U1736117 and 61972036.
References

[1] Zhaowei Cai and Nuno Vasconcelos. Cascade r-cnn: Delving into high quality object detection. In CVPR, pages 6154–6162, 2018.

[2] Zehua Cheng, Yuxiang Wu, Zhenghua Xu, Thomas Lukasiewicz, and Weiyang Wang. Segmentation is all you need, 2019.

[3] Jifeng Dai, Yi Li, Kaiming He, and Jian Sun. R-fcn: Object detection via region-based fully convolutional networks, 2016.

[4] Jifeng Dai, Haozhi Qi, Yuwen Xiong, Yi Li, Guodong Zhang, Han Hu, and Yichen Wei. Deformable convolutional networks. ICCV, Oct 2017.

[5] Kaiwen Duan, Song Bai, Lingxi Xie, Honggang Qi, Qingming Huang, and Qi Tian. Centernet: Keypoint triplets for object detection, 2019.

[6] M. Everingham, L. Van Gool, C. K. I. Williams, J. Winn, and A. Zisserman. The pascal visual object classes (voc) challenge. IJCV, 88(2):303–338, June 2010.

[7] Cheng-Yang Fu, Wei Liu, Ananth Ranga, Ambrish Tyagi, and Alexander C. Berg. Dssd : Deconvolutional single shot detector, 2017.

[8] Amir Ghodrati, Ali Diba, Marco Pedersoli, Tinne Tuytelaars, and Luc Van Gool. Deep propositional: Hunting objects by cascading deep convolutional layers. ICCV, Dec 2015.

[9] Kaiming He, Georgia Gkioxari, Piotr Dollar, and Ross Girshick. Mask r-cnn. ICCV, Oct 2017.

[10] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. CVPR, Jun 2016.

[11] Tao Kong, Fuchun Sun, Wenbing Huang, and Huaping Liu. Deep feature pyramid configuration for object detection. Lecture Notes in Computer Science, page 172–188, 2018.

[12] Tao Kong, Anbang Yao, Yurong Chen, and Fuchun Sun. Hypernet: Towards accurate region proposal generation and joint object detection. CVPR, Jun 2016.

[13] Hei Law and Jia Deng. Cornernet: Detecting objects as paired keypoints. Lecture Notes in Computer Science, page 765–781, 2018.

[14] Zeming Li, Chao Peng, Gang Yu, Xiangyu Zhang, Yangdong Deng, and Jian Sun. Detnet: A backbone network for object detection, 2018.

[15] Tsung-Yi Lin, Piotr Dollar, Ross Girshick, Kaiming He, Bharath Hariharan, and Serge Belongie. Feature pyramid networks for object detection. CVPR, Jul 2017.

[16] Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollar. Focal loss for dense object detection. ICCV, Oct 2017.

[17] Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C. Lawrence Zitnick. Microsoft coco: Common objects in context. Lecture Notes in Computer Science, page 740–755, 2014.

[18] Songtao Liu, Di Huang, and Yunhong Wang. Receptive field block net for accurate and fast object detection. Lecture Notes in Computer Science, page 404–419, 2018.

[19] Shu Liu, Lu Qi, Haifang Qin, Jianping Shi, and Jiaya Jia. Path aggregation network for instance segmentation. CVPR, Jun 2018.

[20] Wei Liu, Dragomir Anguelov, Dumitru Erhan, Christian Szegedy, Scott Reed, Cheng-Yang Fu, and Alexander C. Berg. Ssd: Single shot multibox detector. Lecture Notes in Computer Science, page 21–37, 2016.

[21] Xin Lu, Buyu Li, Yuxin Yue, Quanquan Li, and Junjie Yan. Grid R-CNN. CoRR, abs/1811.12030, 2018.

[22] Jiangmiao Pang, Kai Chen, Jianping Shi, Huajun Feng, Wanthi Ouyang, and Dahua Lin. Libra r-cnn: Towards balanced learning for object detection, 2019.

[23] Yanwei Pang, Tiancai Wang, Rao Muhammad Anwer, Fahad Shahbaz Khan, and Ling Shao. Efficient featurized image pyramid network for single shot detector. In CVPR, June 2019.

[24] Joseph Redmon and Ali Farhadi. Yolo9000: Better, faster, stronger. CVPR, Jul 2017.

[25] Joseph Redmon and Ali Farhadi. Yolov3: An incremental improvement, 2018.

[26] Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. Faster r-cnn: Towards real-time object detection with region proposal networks. IEEE Transactions on Pattern Analysis and Machine Intelligence, 39(6):1137–1149, Jun 2017.

[27] Olaf Ronneberger, Philipp Fischer, and Thomas Brox. U-net: Convolutional networks for biomedical image segmentation. MICCAI, page 234–241, 2015.

[28] Abhinav Shrivastava, Abhinav Gupta, and Ross Girshick. Training region-based object detectors with online hard example mining. CVPR, Jun 2016.

[29] Bharat Singh and Larry S. Davis. An analysis of scale invariance in object detection - snip. CVPR, Jun 2018.

[30] Bharat Singh, Mahyar Najibi, and Larry S. Davis. Sniper: Efficient multi-scale training, 2018.

[31] Zhi Tian, Chunhua Shen, Hao Chen, and Tong He. Fcos: Fully convolutional one-stage object detection, 2019.

[32] Shifeng Zhang, Longyin Wen, Xiao Bian, Zhen Lei, and Stan Z. Li. Single-shot refinement neural network for object detection. CVPR, Jun 2018.

[33] Xingyi Zhou, Dequan Wang, and Philipp Krähenbühl. Object as points, 2019.

[34] Chencheng Zhu, Yihui He, and Marios Savvides. Feature selective anchor-free module for single-shot object detection, 2019.

[35] Yousong Zhu, Chaoyang Zhao, Jinqiao Wang, Xu Zhao, Yi Wu, and Hanqing Lu. Couplenet: Coupling global structure with local parts for object detection. ICCV, Oct 2017.