Multi-scale Patch Aggregation (MPA) for Simultaneous Detection and Segmentation*

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Abstract

Aiming at simultaneous detection and segmentation (SD-S), we propose a proposal-free framework, which detect and segment object instances via mid-level patches. We design a unified trainable network on patches, which is followed by a fast and effective patch aggregation algorithm to infer object instances. Our method benefits from end-to-end training. Without object proposal generation, computation time can also be reduced. In experiments, our method yields results 62.1% and 61.8% in terms of mAP^r on VOC2012 segmentation val and VOC2012 SDS val, which are state-of-the-art at the time of submission. We also report results on Microsoft COCO test-std/test-dev dataset in this paper.

1. Introduction

Object detection and semantic segmentation have been core tasks of image understanding for long time. Object detection focuses on generating bounding boxes for objects. These boxes may not be accurate enough to localize objects. Meanwhile semantic segmentation is to predict a more detailed mask in pixel-level for different classes. It however ignores existence of single-object instances.

Recently, *simultaneous detection and segmentation* (S-DS) [14] becomes a promising direction to generate pixellevel labels for every object instance, naturally leading to the next-generation object recognition [24] goal. Accurate and efficient SDS can be used in a lot of disciplines as a fundamental tool, where both pixel-wise label and object instance information can help build robotics, achieve automatic driving, enhance surveillance systems, construct intelligent home, to name a few.

SDS is more challenging than object detection and semantic segmentation separately. In this task, instance-level information and pixel-wise accurate mask for objects are to be estimated. Nearly all previous work [14, 5, 15, 3] took the bottom-up segment-based object proposals [35, 31] as input and modeled the system as classifying proposals with the help of powerful deep convolutional neural networks (DCNNs). Classified proposals are either output or refined in post-processing to produce final results.

Issues of Object Proposals in SDS It has been noticed that systems with object-proposal input may be accompanied by a few shortcomings. First, generating segment-based proposals takes time. The high-quality proposal generator [31] that was employed in previous SDS work [14, 5, 15, 3] takes about 40 seconds to process one image. It was discussed in [5] that using previous faster segment-based proposals decreases performance. The newest proposal generators [30] are not evaluated yet for SDS.

Second, the overall SDS performance is bounded by the quality of proposals since they only select provided proposals. Object proposals inevitably contain noise regarding missing objects and errors inside each proposal. Last but not least, if a SDS system is independent of object proposal generation, end-to-end parameter tuning is impossible. Consequently, the system loses the chance to learn feature and structure information from images directly, which however could be important to further improve the system performance with information feedback.

Our End-to-End SDS Solution To address these issues, we propose a systematically feasible scheme to integrate object proposal generation into the networks, enabling end-to-end training from images to pixel-level labels for instance-aware semantic segmentation.

Albeit beautiful in concept, practically establishing suitable models is difficult due to various scales, aspect ratios, and deformation of objects. In our work, instead of segmenting objects directly, we propose segmenting and classifying part of or entire objects using many densely located patches. The mask of an object is then generated by aggregating masks of the overlapping patches in a postprocessing step, as shown in Fig. 1. This scheme shares the spirit of mid-level representation [1, 7, 36] and part-based

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Figure 1. Objects overlapped with many densely localized patches. After segmenting objects in different patches, aggregation can be used to infer complete objects.

model [37, 16]. It is yet different by nature in terms of system construction and optimization.

In our scheme, overlapped patches gather different levels of information for final object segmentation, which makes the result more robust than prediction from only one input. Our end-to-end trainable SDS system is thus with output of semantic segment labels in patches.

Our Contributions Our framework to tackle the SDS problem makes the following main contributions.

- We propose the strategy to generate dense multi-scale patches for object parsing.
- Our unified end-to-end trainable proposal-free network can achieve segmentation and classification simultaneously *for each patch*. By sharing convolution in the network, computation time is reduced and good quality results are produced.
- We develop an efficient algorithm to infer the segmentation mask for each object by merging information from mid-level patches.

We evaluated our method on PASCAL VOC 2012 segmentation validation and VOC 2012 SDS validation benchmark datasets. Our method yields state-of-the-art performance with reasonably short running time. We also evaluated it on Microsoft COCO test-std and test-dev data. Decent performance is achieved based on the VGG-16 network structure without network ensemble.

2. Related Work

The SDS task is closely related to object detection, semantic segmentation, and proposal generation. We briefly review them in this section. **Object Detection** Object detection has a long history in computer vision. Before DCNN shows its great ability for image classification [21, 33], part-based models [9, 37] were popular. Recent object detection frameworks [11, 12, 17, 37, 29, 34, 23, 32, 10] are based on DCNN [21, 33] to classify object proposals. These methods either take object proposals as independent input [12, 37, 29, 34], or use the entire image and pool features for each proposal [17, 11, 32, 10]. Different from these methods, Ren *et al.* [32] unified proposal generation and classification with shared convolution feature maps. It saves time to generate object proposals and yields good performance.

Semantic Segmentation DCNNs [21, 33] also boost performance of semantic segmentation [26, 5, 15, 27, 2, 20, 28, 25]. Related methods can be categorized into two streams – one utilizes DCNNs to classify segment proposals [15, 5] and the other line is to use fully convolutional network-s [26, 2, 20, 25] for dense prediction. CRF can be applied in post-processing [2] or incorporated in the network [20, 25] to refine segment contours.

SDS SDS is a relatively new topic. Hariharan *et al.* [14] presented pioneer work. It took segment-based object proposals [31] as input similar to object detection. Two networks – one for bounding boxes and one for masks – were adopted to extract features. Then features from these networks were concatenated and classified by SVM [4].

Hariharan *et al.* [15] used hyper-column representation to refine segment masks. But updating all proposals is computationally too costly, especially when complex networks, such as VGG [33], are deployed. So the method made use of detection results [12] and a final rescore procedure was adopted. Chen *et al.* [3] developed an energy minimization framework incorporating top-down and bottom-up informa-



Figure 2. Objects consist of many different patches. This example shows many semantically meaningful human body and car regions. Part of or the entire objects can be in a patch.

tion to handle occlusion [14]. Dai *et al.* [5] resolved the efficiency problem by pooling segments and bounding box features from convolutional feature maps shared by all proposals. All methods rely on proposal generation [31] and conduct separate classification afterwards.

Liang *et al.* [22] proposed a proposal-free network to tackle SDS. In [22], the category-level segmentation mask is first generated by the method of [2]. Then another network is used to assign pixels to objects by predicting location of objects for every pixel. Finally, post-processing is performed to generate the instance-level mask. It is notable that we use a completely different system. Instead of having these separate steps, we aggregate mid-level patch segment prediction results for SDS. Our unified framework is thus more effective.

3. Our Method

We solve the SDS problem via aggregation of local segment prediction results. We generate multi-scale dense patches, and classify and segment them in a network. We infer objects based on these patches. In the following, we first motivate our SDS network and give an overview.

3.1. Motivation

An object consists of patches corresponding to parts. This concept was extensively explored in mid-level representation work [1, 7, 36] and found useful to extract and organize structural information. Intuitively, by dividing objects into semantic patches, as shown in Fig. 2, it is easier to model and highlight object variation in local regions.

Different from the traditional way [9, 12, 11], which classifies sliding-windows or proposals as objects, our method regards semantic patches as part of an object. Previous proposal-classification frameworks, contrarily, are based on the assumption that most objects are already there in proposals and what remains to do is to pick them out. They do not search for missing objects and thus greatly depend on the quality of object proposals. Our strategy to utilize patches to represent objects is more flexible.

3.2. Network Structure

Our network is illustrated in Fig. 3. It jointly learns the classification label and segmentation mask on each candidate patch. The key components are shared convolution layers, multi-scale patch generator, multi-class classification branch, and the segmentation branch.

3.2.1 Convolution Layers

In our method, convolution layers are shared among subsequent classification and segmentation branches. It greatly decreases model complexity comparing to extracting features for these two branches separately. The following classification and segmentation branches can be regarded as multi-task training [11], which enhances the generalization ability of the network. In our case, the segmentation branch seeks precise localization and instance masks while the classification branch infers semantic meaning of patches. They benefit each other via the shared convolution parameters.

We adopt 13 convolution layers interleaved with ReLU and pooling layers, similar to those of VGG-16 [33]. We abandon the last pooling layer to achieve our goal. We denote \mathcal{G} as the last shared convolution feature map. With four pooling layers, the network stride is 16 – that is, the input image is down-sampled by a factor of 16.

3.2.2 Multi-Scale Patch Generator

One of our major contributions is multi-scale patch generator as illustrated in Fig. 4, which is essential to construct the patch-based framework. This part aims at generating multiscale patches from the original image, naturally cropping their corresponding feature grids from \mathcal{G} , and aligning these grids to improve the generalization ability. Also, a new strategy is proposed to assign the classification and segment labels to these patches.

Candidate Patch Generation We break objects into parts and aggregate them to infer objects. This scheme is easier to achieve compared with previous proposal-based methods that require objects tightly covered by proposals. For high

384x384x3

Figure 3. Overview of our network. The cubes represent feature maps and rectangles represent operations. It takes a complete image as input. Then a multi-scale patch generator is applied to produce patches on different scales and align corresponding feature grids. Segmentation and classification branches are responsible for segmenting and classifying patches respectively.

recall, we use four scales of patches, i.e., 48×48 , 96×96 , 192×192 , and 384×384 respectively. Sliding-windows are used to generate these patches with stride 16, which make each object overlapped with multiple patches in appropriate scales.

Each patch P_i is represented by a four-tuple (r, c, h, w), where (r, c) is the coordinate of its top-left corner while h and w are height and width. Each P_i corresponds to a down-sampled feature grid G_i on the feature map \mathcal{G} . Following the design of [11, 17], each G_i is represented as $(\frac{r}{16}, \frac{c}{16}, \frac{h}{16}, \frac{w}{16})$. The scaling factor 16 is the network stride. Then G_i for all i are small grids with stride 1 on \mathcal{G} .

By generating multi-scale patches from the single-scale input image, we get several levels of feature grids. They are cropped from the shared convolution feature map, which do not increase computation cost. The related work of *learning to segment object candidates* [30] takes multi-scale input and utilizes single-scale windows to search for objects. The major difference is that our method is more flexible for multi-scale recognition tasks. It also saves computation time consumed by convolution layers.

Scale Alignment Note that the above feature grids G_i s are with different spatial resolutions. We map them to the same scale to achieve scale-invariant generalization ability of the network for both classification and segmentation branches.

As explained above, the spatial scales of G_i on \mathcal{G} are 3×3 , 6×6 , 12×12 , and 24×24 respectively since we apply stride 16. We use deconvolution and pooling layers to calibrate them to the same size 12×12 , which well balances efficiency and effectiveness. As shown in Fig. 4, we have four cases, each corresponding to one scale. For scales 3×3 and 6×6 , we use deconvolution layers [26] to up-sample

Figure 4. Illustration of patch generation and alignment. Four scales of patches correspond to the four scales of feature grids. We align them to the same resolution.

them to scale 12×12 . The corresponding kernel-size-overstride values are $\frac{4 \times 4}{4}$ and $\frac{2 \times 2}{2}$ respectively. The deconvolution layer enriches spatial information, which is crucial for the segmentation branch. We further apply $2 \times 2/2$ maxpooling to map the 24×24 case back to the standard size. The patches with spatial scale 12×12 are left unchanged.

Label Assignment During Training Each patch P_i should be associated with a class label l_i and a binary mask M_i for system training. Since P_i may be just part of an object, naively cropping labels from the ground-truth mask is not optimal due to possibly complex object appearance and boundary shape. We thus design the following rules to more appropriately assign labels. We give one positive label to P_i if it satisfies the following constraints.

- 1. Center of the patch is located on an object O_n and
- 2. area of O_n inside P_i is larger than half of O_n area and
- 3. area of O_n inside P_i is larger than one fifth of P_i area.

Figure 5. Illustration of patch overlap. Segment masks of the same person are shown in rows with content overlap. For different persons, segment masks generally do not overlap.

Only when all these constraints are satisfied, we assign the object label of O_n to l_i and object segment of O_n contained in P_i to M_i . This strategy reduces noise during training. To enable multi-scale training in one pipeline and reduce computation, we down-sample the patch mask to resolution 48×48 , which is the smallest scale of input patches.

By making patch P_i only responsible for the center object O_n , we are able to distinguish among *individual in*stances. If there are multiple objects overlapped with P_i , only the label and mask of O_n will be predicted. In other words, for each patch, we segment only one object that the patch is responsible for, rather than multiple objects overlapped with it to minimize ambiguity. The second and third constraints are to make sure enough semantic information is involved and the scale is appropriate. This simple strategy is empirically very effective.

3.2.3 **Multi-class Classification Branch**

This branch takes G_i s from the multi-scale patch generator as input and predicts semantic label l_i of P_i . First, we apply 2×2 max-pooling to reduce the complexity of our model. Similar to other standard design, we utilize three fully connected layers to classify patches. The predicted score for patch P_i is denoted as $f_c(P_i)$.

3.2.4 **Segmentation Branch**

Similar to multi-class classification branch, segmentation branch also takes G_i s as input. It segments part of or entire object O_n in patch P_i . Note that we constrain that each patch P_i is only responsible for one object O_n according to the center location of P_i .

The intuition is similar to representing objects by the center of bounding boxes [30]. But the major difference is on relaxing the constraint that the entire object is enclosed by the bounding box. The method of [30] aims at generating object proposals, which needs independent classifiers for classification. Our network achieves simultaneous segmentation and classification of mid-level patches. These

Algorithm 1 Patch Aggregation Input: all patches $\{P_i\}$ of the same scale, patch labels $\{x_i\}$, patch masks $\{Y_i\}$. Procedure: for $P_k \in \{P_i\}$ do for $P_i \in \mathcal{S}_r(P_k)$ do if $x_k = x_j$ then Calculate o_{kj} , *i.e.*, the overlap score of P_k and P_j ; Store P_k , P_j and o_{kj} as a triple in \mathcal{H} ; Break; end if end for Calculate o_{kj} with $P_j \in S_c(P_k)$ in the same way; Store P_k , P_j and o_{kj} as a triple in \mathcal{H} ; end for while there exist $(o_{ij} \in \mathcal{H})$ and $(o_{ij} > \tau)$ do if P_i and P_j do not belong to any object then Create a new object $Q_m = Y_i \cup Y_j$; else if either P_i or P_j belongs to an object Q_n then $Q_n = Q_n \cup P_j$ (or $Q_n = Q_n \cup P_i$); else if $P_i \in Q_m$ and $P_i \in Q_n$ then $Q_m = Q_m \cup Q_n;$ end if Remove P_i , P_j and o_{ij} from \mathcal{H} ; end while Output: inferred objects in this scale, $\{Q_i\}$ with both the mask and class label.

patches are not necessarily objects. After the final simple aggregation step described in Sec. 3.3, objects are inferred.

We further model this branch as a pixel-wise classifier to predict each element of mask M_i based on G_i directly. We yield 48×48 classifiers, each for an element in M_i composed of two fully connected layers interleaved with ReLU, as shown in Fig. 3. The final prediction vector is reshaped into the 48×48 score map. After segmentation, we update the size of predicted score map $f_s(P_i)$ to that of P_i . We denote the resized score map as $\hat{f}_s(P_i)$.

3.2.5 Training Loss and Strategy

In the training stage, we incorporate the loss of classification and segmentation branches as

$$L(w) = \sum_{i} \left[-\log(f_c^{l_i}(P_i)) + \frac{\lambda \mathbb{I}(l_i \neq 0)}{N} \sum_{j} -\log(f_s^{j}(P_i)) \right],\tag{1}$$

where $f_c^{l_i}(P_i)$ is the prediction from the classification branch for P_i belonging to class l_i . $f_s^j(P_i)$ is the prediction from the segmentation branch at location j of M_i given $j \in [0, 48^2]$. $\mathbb{I}(l_i \neq 0)$ is the indicator function, which is one if $l_i \neq 0$ and zero otherwise. With this definition, we only calculate the segmentation loss for foreground objects.

VOC 2012 seg. val	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mean
PFN unified [22]	72.9	18.1	78.8	55.4	23.2	63.6	17.8	72.1	14.7	64.1	44.5	69.5	71.5	63.3	39.1	9.5	27.9	47.7	72.1	57.0	49.1
PFN independent [22]	76.4	15.6	74.2	54.1	26.3	73.8	31.4	92.1	17.4	73.7	48.1	82.2	81.7	72.0	48.4	23.7	57.7	64.4	88.9	72.3	58.7
MPA 1-scale	79.2	13.4	71.6	59.0	41.5	73.8	52.3	87.3	23.3	61.2	42.5	83.1	70.0	77.0	67.6	50.7	56.0	45.9	80.0	70.5	60.3
MPA 3-scale	79. 7	11.5	71.6	54.6	44.7	80.9	62.0	85.4	26.5	64.5	46.6	87.6	71.7	77.9	72.1	48.8	57.4	48.8	78.9	70.8	62.1

Table 1. Experimental results (in $\% AP^r$) on VOC 2012 segmentation *val*. The entries with the best AP^r s for each object class are bold-faced.

VOC 2012 seg. val	aero	bike	bird	boat	bottle	bus	car	cat	chair	cow	table	dog	horse	mbike	person	plant	sheep	sofa	train	tv	mean
PFN unified [22]	71.2	22.8	74.1	47.3	24.2	55.1	18.5	69.8	15.4	56.2	40.1	63.7	63.0	56.2	38.1	13.2	31.5	41.6	63.8	47.1	45.6
PFN independent [22]	70.8	21.1	66.7	47.6	26.7	65.3	27.5	83.2	17.2	64.5	45.1	74.7	67.9	64.5	41.3	22.1	48.8	56.5	76.2	58.2	52.3
MPA 1-scale	69.3	25.2	62.0	50.6	40.3	69.9	47.3	80.0	24.6	54.4	36.9	75.4	61.4	63.8	59.2	41.1	50.8	44.4	70.5	62.3	54.5
MPA 3-scale	71.0	23.7	64.3	50.4	42.5	74.7	54.9	78.3	26.9	59.1	40.8	76.7	61.2	64.2	62.8	42.4	53.7	46.7	73.3	63.1	56.5

Table 2. Experimental results (in % AP_{vol}^r) on VOC 2012 segmentation *val*. The entries with the best AP_{vol}^r s for each object class are bold-faced.

N is the number of elements in M_i . w is the parameter to update. The first and second terms correspond to classification and segmentation. λ is set to 10 for trade-off of these two branches.

We back-propagate the gradient of this loss function to update the parameters in the network. Different from the structure of [32], which has four steps to train a two-branch network, we train the two branches simultaneously to increase stability and optimality.

3.3. Patch Aggregation

After network prediction, our patches are assigned with predicted labels and segmented masks denoted as x_i and Y_i . It is observed that if largely overlapped patches cover an object instance, corresponding segment masks also overlap heavily. For different instances, the segmented masks are distinct from each other. This property is illustrated in Fig. 5, very common in images and usable to infer objects.

With the predicted semantic label for each patch, we prevent errors accumulated from bottom-up grouping procedures. By merging segmentation masks in nearby patches, we optimize the recall for our method.

Our method to aggregate patches is sketched in Alg. 1. For each P_i , we calculate the overlap score on segment masks for neighboring patches that have the same class label. The overlap score o_{ij} of P_i and P_j is defined as the *intersection over union* (IoU) [8] of the segmented mask in respective patches. The row search range for P_i is the consecutive L patches located on the left hand side of P_i . We denote patches in this range as $S_r(P_i)$. The column search range includes the consecutive L patches located on top of P_i , denoted as $S_c(P_i)$. We only need to search one direction along the row and column since we iterate over all patches.

The patch pair with the highest overlap score is selected where corresponding segment masks are merged. This process iterates until no existing patch pair has the overlap score higher than threshold τ . For each inferred object, we take the maximum score of those patches as its prediction score. Note that our computation is performed for different scales independently. To deal with duplicate detection results, we apply non-maximum suppression [37, 14].

4. Experimental Evaluation

We evaluate our method on the same benchmark datasets [14, 5, 15, 3, 22]. We also give running-time discussion and error analysis. Our multi-scale patch aggregation framework is denoted as MPA in following experiments.

4.1. Datasets and Evaluation Metrics

Three benchmark datasets are used. The first is VOC 2012 segmentation *val* [8] subset. There are 1, 449 images with high quality annotations. Note that for VOC *test* subset [8], there is no testing server for the SDS task. We thus compare our method with PFN [22] with the same training data: 10, 582 training images and annotations are from the *train* subset and SBD [13]; images in *val* subset are excluded. The second dataset is the SDS *val* subset of VOC 2012 and the annotations are from SBD [13]. There are 5, 732 images in this subset, on which we compare with the methods of [14, 15, 5] with the same 5, 623 training images in the *train* subset. We also evaluate our method on Microsoft COCO [24] dataset, which is newer and more complex for SDS.

For training and fine-tuning our network, our system is built upon the Caffe platform [19]. We use the released VGG-16 [33] model to initialize the convolution layers in our network. While for other new layers, we randomly initialize them by sampling from a zero-mean Gaussian distribution. The initial learning rate is 0.001 and the batch size is set to 10. The momentum value is 0.9 and weight decay ratio is 0.001. We randomly pick a scale from $\{0.6, 0.8, 1, 1.2, 1.4\}$ to resize the input image and crop patches with size 384×384 .

For evaluation, we use the metrics AP^r and AP^r_{vol} pro-

Figure 6. SDS results generated by our method on VOC 2012 SDS val subset. For each input image, we show the ground-truth label and our segment result.

IoU threshold	0.6	0.7	0.8	0.9
PFN [22]	51.3	42.5	31.2	15.7
MPA 1-scale	54.6	45.9	34.3	17.3
MPA 3-scale	56.6	47.4	36.1	18.5

Table 3. Experimental results (in $\% AP^r$) on VOC 2012 segmentation *val* by gradually increasing the IoU threshold. The entries with the best AP^r s are bold-faced.

posed in [14]. Similar to standard mAP [8], AP^r is based on the IoU of prediction and ground-truth. The difference is that AP^r calculates IoU in terms of masks instead of bounding boxes. AP_{vol}^r is the average of AP^r on 9 IoU thresholds, which is more comprehensive than AP^r where the latter uses IoU threshold 0.5 only.

During the course of inference, we apply 1-scale or 3scale input of the image to our network. The 3 scales are 0.6, 1 and 1.4 times of the original image resolution. We use the same parameters on all datasets.

4.2. Results on VOC 2012 Segmentation Val

We compare with PFN [22] that produces state-of-the-art results on VOC 2012 segmentation *val* subset at the time of submission. This method is proposal-free, and yet relies on an independent segmentation network.

The results are listed in Tables 1 and 2. The 'PFN unified' system is trained by merging the segmentation and instance branches to share convolution layers while in

Method	mean AP^r	mean AP_{vol}^r
SDS [14]	49.7	41.4
Hypercolumn [15]	56.5	-
Hypercolumn-rescore [15]	60.0	-
CFM [5]	60.7	-
MPA 1-scale	55.5	48.3
MPA 3-scale-rescore	61.8	52.0

Table 4. Experimental results (in % AP^r and AP^r_{vol}) on VOC 2012 SDS *val*. The best results are bold-faced.

'PFN independent' scheme, two independent networks are trained. CRF [20] has been used to improve segments for 'PFN'. As shown in [2], the improvement can be around 4 points under the quality measure of semantic segmentation. Thus PFN enjoys this bonus naturally.

It is noteworthy that our results are produced without CRF optimization. Even without this effective strategy, the statistics shown in the two tables manifest the high quality of our generated masks for instances. We further compare our results with PFN measured by AP^r with IoU threshold ranging from 0.6 to 0.9 in Table 3. At all thresholds our method performs better. Our single-scale system already achieves state-of-the-art performance, while extra 2% improvement is yielded from our 3-scale structure.

4.3. Results on VOC 2012 SDS Val

We compare with CFM [5], SDS [14] and Hypercolumn [15] on this dataset. The results are listed in Table 4. Since

Figure 7. Impact of errors to performance measured by AP^r according to mislocalization ('L' bar); false positives when confused with similar classes ('S' bar); and detection on background ('B' bar). This figure shows increase of AP^r if we remove one type of errors. (a) corresponds to the one-scale results on VOC 2012 segmentation *val* and (b) corresponds to the one-scale results on VOC 2012 SDS *val*.

the methods we compare with only provide mean of perclass results, we use them directly.

In particular, Hypercolumn [15] utilized an independent detection system to rescore the refined mask. Our system can similarly do that by using the tight bounding boxes of our inferred objects for rescore. More specifically, we train a Fast RCNN [11] on the same *train* subset. In the duration of testing, for each inferred object, we take detection scores from Fast RCNN. That is, we keep the label and update detection scores of our inferred objects. The results in the '3-scale-rescore' row manifest that our method works decently, 1.8% higher than Hypercolumn-rescore and 1.1% higher than CFM.

We show a few segmentation results of our method on this dataset in Fig. 6. Large and small object instances are detected and segmented out. It handles the situation where instances occlude each other.

4.4. Running-time Analysis

We compare running time in this section. The experiments are conducted by randomly picking 100 images on *val* subset and run our system on a PC with an NVIDIA GeForce Titan X display card and Intel Core i7 3.50GHZ CPU with a single thread. Running time for other methods are quoted from respective papers.

As shown in Table 5, proposal-based systems of [14, 15, 5, 3] take much longer time due to the high-quality proposal generation procedure [31]. While for PFN [22], the semantic segmentation step can be regarded as one kind of proposal generation, more efficient than that of [31]. Our method with the single-scale input takes less than 2 seconds involving all computation. Our patch aggregation (Algorithm 1) needs only 0.1s to complete. For our 3-scale input, the system takes less than 10 seconds, which is still more efficient than previous proposal-based methods with high-quality results generated.

Method	Proposal	CNN	Patch Agg.	Total
SDS [14]	42.2s [31]	17.9s	-	60.1s
Hypercolumn [15]	42.2s [31]	-	-	> 42.2s
CFM [5]	42.2s [31]	2.1s	-	44.3s
PFN [22]	0.6s	-	-	$\approx 1s$
MPA 1-scale	Os	1.1s	0.1s	1.9s
MPA 3-scale	Os	4.5s	0.9s	8.7s

Table 5. Running-time comparison of different methods.

Method	@IoU=[0.5:0.95]	@IoU=0.5	@IoU=0.75
1-scale	17.7/17.7	31.5/31.6	17.8/17.7
3-scales	20.1/20.4	35.4/35.6	20.4/20.7
MNC-16 [6]	-/19.5	-/39.7	-/-

Table 6. Experimental results on Microsoft COCO *test-std/test-dev* in terms of mAP^r at different thresholds.

4.5. Error Analysis

We utilize the tool of [14] to analyze our results. As shown in Fig. 7, mis-localization has a huge impact on the performance, similar to other apporaches [14]. It implies that localization accuracy of masks still has much room to improve. The impact of other two errors -i.e., confusion with similar classes or background - is much smaller. These small errors suggest that the classification ability of our network is strong.

4.6. Results on Microsoft COCO Dataset

We finally evaluate our method on Microsoft COCO dataset [24], which has 80 object classes and a large set of complex images. We train our network on *trainval* subset, which consists of 80k+40k images. We report our results on *test-std* and *test-dev* in terms of $mAP^r@IoU = [0.5:0.95]$ (COCO metric), $mAP^r@IoU = 0.5$ (VOC metric) and $mAP^r@IoU = 0.75$ (strict metric) in Table 6. It is notable we still use the VGG-16 [33] structure without network ensemble and do not conduct rescore step.

As shown in Table 6, compared with contemporary work MNC-16 [6], which is also based on VGG-16 without model ensemble, our method performs decently. We expect using the 101-layer ResNet [18] would yield further performance improvement.

5. Concluding Remarks

We have accomplished a new SDS system based on a unified end-to-end trainable network. It takes raw images as input, and classifies and segments patches. A simple aggregation process is then adopted to infer objects from the patch output of the network. We evaluated our method on several datasets for SDS. Our future work will be to incorporate graphical models to further reduce mis-localization errors.

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