# **Enabling Deep Residual Networks for Weakly** Supervised Object Detection

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Abstract. Weakly supervised object detection (WSOD) has attracted extensive research attention due to its great flexibility of exploiting largescale image-level annotation for detector training. Whilst deep residual networks such as ResNet and DenseNet have become the standard backbones for many computer vision tasks, the cutting-edge WSOD methods still rely on plain networks, e.g., VGG, as backbones. It is indeed not trivial to employ deep residual networks for WSOD, which even shows significant deterioration of detection accuracy and non-convergence. In this paper, we discover the intrinsic root with sophisticated analysis and propose a sequence of design principles to take full advantages of deep residual learning for WSOD from the perspectives of adding redundancy, improving robustness and aligning features. First, a redundant adaptation neck is key for effective object instance localization and discriminative feature learning. Second, small-kernel convolutions and MaxPool down-samplings help improve the robustness of information flow, which gives finer object boundaries and make the detector more sensitivity to small objects. Third, dilated convolution is essential to align the proposal features and exploit diverse local information by extracting highresolution feature maps. Extensive experiments show that the proposed principles enable deep residual networks to establishes new state-of-thearts on PASCAL VOC and MS COCO.

#### Introduction 1

Different from fully supervised object detection (FSOD) [19, 42, 39, 41] that requires bounding-box-level annotations, weakly supervised object detection (WSOD) only needs image-level labels. Such relaxation significantly saves the labelling cost and brings large flexibility to many real-world applications.

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Arch.	Backbone	Combination	Depth	Stride	CorLoc (%)	mAP (%)					
-	AlexNet[1]		8	16	53.8	32.6					
	VGG F[28]		8	16	54.2	34.5					
Plain	VGG M[28]	C5 [19]	8	16	56.1	34.9					
	VGG S[28]		8	12	56.0	34.2					
	VGG 16[52]		16	16	53.5	34.8					
		C4 [26]	18	16	56.8	31.5					
		04 [20]	50	16	55.6	30.3					
			18	4/8/16/32	$ \begin{array}{c ccccc} 16 & 55.6 \\ \hline 4/8/16/32 & 52.3 \\ 4/8/16/32 & 50.1 \\ \end{array} $						
	RosNot[26]	FPN [36]	50	4/8/16/32	50.1	30.1					
	Itesivet[20]		101	4/8/16/32	46.9	27.7					
	103100[20]		18	32	49.7	28.4					
		C5 [19]	50	32	50.5	26.5					
Residual			101	32	50.9						
	DongoNot[22]	C5 [10]	121	32	55.3	29.7					
	Denservet[25]		161	32	53.0	28.5					
			22	8	63.1	43.4					
	ResNet-WS	C5 [19]	54	8	63.6	44.0					
- - -			105	8	64.0	44.1					
	DonsoNot WS	C5 [10]	125	8	66.3	44.8					
	Denservet-w.5		173	8	66.1	44.3					

Table 1: Comparisons of different backbones for WSDDN [7] on VOC 2007 [15].

In a standard pipeline, state-of-the-art WSOD methods first crop region proposals using methods such as RoIPool [19] from backbone networks. Then taskspecific heads, *i.e.*, WSOD heads, are built on top of the backbones to localize object instances and learn proposal features jointly. Despite the promising progress made in recent years, there is still a large performance gap from WSOD to FSOD. Prevailing methods generally focus on designing WSOD heads and seldom touch the design of backbone networks, and most state-of-the-art WSOD methods are still built on plain network architectures, *e.g.*, VGG16 [52], VGG-F (M, S) [28] and AlexNet [1], leaving deep residual networks under-explored.

In contrast, it is well known that backbones are important for FSOD in both detection accuracy and inference speed. For accuracy, by simple replacing VGG16 with ResNet [26], Faster R-CNN [42] can increase the mAP@0.5 from 41.5%/75.9% (VGG16) to 48.4%/83.8% (ResNet-101) on COCO and PASCAL VOC 2012, respectively. For speed, light-weight backbones [44, 62] significantly reduce the model size and computational complexity. And backbones proposed in [49, 77] also enable training detectors from scratch.

However, the direct replacement of residual network to plain networks in WSOD has led to significant performance drop. As an investigation, we first quantize the performance of deep residual networks to WSOD under various combinational schemes, as shown in Fig. 1. We build WSDDN [7] head on various plain and residual backbones and evaluate them on PASCAL VOC 2007 [15]. As shown in Tab. 1, ResNet [26] and DenseNet [23] deteriorate detection performance, which is even inferior to AlexNet [1] in terms of mAP. Moreover, some state-of-the-art methods [27, 55, 59] are unable to converge as shown in Tab. 4.

		Forward													
C4	conv1-4	RoIPool	conv5	WSOD head											
FPN	conv1-5	FPN	RoIPool	WSOD head											
C5	conv1-5	RoI	WSOD head												

Fig. 1: Various schemes to adapt deep residual networks for WSOD.

In this paper, we investigate the intrinsic nature towards enabling residual networks to be workable in WSOD. The underlying problem is that WSOD heads are sensitive to model initialization [11, 5, 9, 32] and suffer from instability [38], which may back-propagate uncertain and erroneous gradient to backbones and deteriorate the visual representation learning. Specifically, we propose a sequence of design principles to take full advantage of deep residual networks in three perspectives, *i.e.*, adding redundancy, improving robustness and aligning features.

1. Redundant adaptation neck. Directly employing ResNet backbones to train WSOD deteriorates the discriminability of proposal features, which also fails to localize object instances accurately. The shortcut connections in residual blocks also enlarge the uncertain and erroneous gradient, which overwhelms the direction of optimization steps. Therefore, our first principle is proposing a redundancy adaptation neck with high-dimension proposal representation between deep residual backbones and WSOD heads, which serves as the key to localize object instances and learn discriminative features jointly.

**2. Robust information flow.** We have also found that ResNet suffers from uncertainty around object boundaries and imperceptibility of small instances under weak supervision. This is mainly caused by the large-kernel  $(7 \times 7)$  convolution and non-maximum down-sampling, *i.e.*,  $2 \times 2$  strided convolution and AveragePool, which lose highly informative features from the raw images. We show that small-kernel convolutions and MaxPool down-samplings provide finer object boundaries and preserve the information of small instances, which enhances the robustness of information flow through the networks.

**3.** Proposal feature alignment. Modern residual networks commonly achieve large receptive fields by applying an overall stride with 32× sub-sampling. However, such coarse feature maps lead to feature misalignment due to the quantizations in RoIPool [19] layer, which introduces confusing context and lacking diversity. By exploiting dilated convolution to extracts high-resolution feature maps for WSOD, we are able to support the efficient alignment of proposal features and exploit diverse local information, as well as to detect small objects.

We implement two instantiations of the proposed principles: ResNet-WS and DenseNet-WS. Extensive experiments are conducted on PASCAL VOC [15] and MS COCO [37]. We show that the proposed principles enable deep residual networks to achieve significant improvement compared with plain networks for various WSOD methods, which also establishes new state-of-the-arts.

# 2 Related Work

#### 2.1 Weakly Supervised Object Detection

Prevailing WSOD work generally focuses on two successive stages, object discovery and instance refinement.

Object discovery stage combines multiple instance learning (MIL) and CNNs to implicitly model latent object locations with image-level labels. Several different strategies to train the MIL model had been proposed in the literature [8, 61, 6, 63, 51, 17]. Bilen *et al.* [7] selected proposals by parallel detection and classification branches. Contextual information [27], attention mechanism [58], saliency map [31, 46, 48] and semantic segmentation [64] are leveraged to learn outstanding proposals. High-precision object proposals for WSOD are generated in [57, 30]. Some methods focused on proposal-free paradigms with deep feature maps [4, 3, 78], class activation maps [75, 21, 12, 69, 70] and generative adversarial learning [13, 45]. Some work also used additional information to improve the performance, *e.g.*, object-size estimation [51], instance-count annotations [16], video-motion cue [53, 30] and human verification [40]. Knowledge transfer has also been exploited for cross-domain adaptation w.r.t. data [50] and task [24].

Instance refinement stage aims at explicitly learning the object location by making use of the predictions from the object discovery stage. The top-scoring proposals generated from the object discovery stage are used as supervision to train the instance refinement classifier [32, 25, 16, 56, 65]. Other different strategies [55, 29, 71, 43] are also proposed to generate pseudo-ground-truth boxes and label proposals. Some methods exploit to improve the optimization of the overall framework that jointly learn the two-stage modules with min-entropy prior [34, 60], multi-view learning [72] and continuation MIL [59]. Collaboration mechanism between segmentation and detection is proposed to take advantages of the complementary interpretations of weakly supervised tasks [47, 33].

With the output of the above two stages, a fully-supervised detector can also be trained. Many efforts [74, 18] have been made to mine high-quality bounding boxes. Zhang *et al.* [73] proposed a self-directed optimization to propagate object priors of the reliable instances to unreliable ones.

#### 2.2 Network Architectures for Object Detection

Significant efforts have been devoted to the design of network architectures for the task of FSOD. DSOD [49] and Root-ResNet [77] exploit to train single-shot detectors, *i.e.*, SSD [39], from scratch, whilst PeleeNet [62] is proposed to train SSD for mobile devices. Li *et al.* [35] proposed DetNet backbone for FSOD. Fine feature maps are also useful for detecting small objects as observed in FPN [36].

In conclusion, most traditional backbone networks are usually designed for image classification or FSOD. We have not found one that explores the backbone networks for WSOD. Moreover, the cutting-edge WSOD methods follow the pipeline of ImageNet pre-trained plain networks, *i.e.*, VGG-style networks. Undoubtedly, the advanced modules in recent deep residual architectures have not been explored in WSOD.

Table 2: Result of freezing different number of stages in ResNet for WSDDN [7] on VOC 2007 [15]. "NAN" indicates that the training is non-convergent.

Backbone		ResNet18													ResN	Net50				
Learning Rate			0.001				0.01						0.001			0.01				
#Frozen stages	0	2	3	4	5	0	2	3	4	5	0	2	3	4	5	0	2	3	4	5
mAP(%)	25.2	25.6	526.2	27.5	14.4	NAN	NAN	26.7	28.4	NAN	23.0	24.9	25.5	24.9	NAN	21.0	26.3	26.5	26.0	NAN
CorLoc (%)	46.7	45.0	) 42.3	44.6	24.8	NAN	NAN	50.4	49.7	NAN	<b>43.3</b>	41.8	40.2	37.1	NAN	43.8	51.3	50.5	45.9	NAN

# 3 Baseline WSOD

Without loss of generality, we consider building WSOD models on the pre-trained backbones and fine-tuning its parameters on the target data. We use the popular WSDDN [7] method as baseline WSOD head, which is also a basic module in many state-of-the-art approaches [27, 56, 55, 59, 65].

We first investigate several common combination schemes in FSOD to build WSOD heads on ResNet and DenseNet, which are widely used for Faster R-CNN [42], as illustrated in Fig. 1. The C4 [42] combination performs RoIPool [19] on the full-image feature maps from previous 4 stages. All layers in *conv5* stage and WSOD heads are stacked sequentially on the RoIPooled features. The FPN [36] combination learns full-image feature pyramids from backbones. Then RoIPool is performed to extract  $7 \times 7$  proposal features followed by two hidden 1,024-d fully-connected (FC) layers before the WSOD heads. Besides, we also consider a solution, termed C5 [19] combination. C5 combination computes full-image feature maps using all convolutional layers (all 5 stages), followed by a RoIPool layer and later layers.

As shown in Tab. 1, directly employing ResNet and DenseNet for WSOD task reduces the performance dramatically in various combinations. The best performance of 31.5 mAP is obtained from C4 combination, which is still inferior to the shallow AlexNet backbone in terms of mAP. Moreover, some state-of-the-art methods [27, 55, 59] are unable to converge according to further experiments in Tab. 4. We focus on the C5 combination in the rest of the paper, as C4 and FPN combinations have their drawbacks in WSOD setting. C4 combination computes entire *conv5* stage for each proposal. Thus, it will is cost additional  $10 \times$  training time and 100% memory usage compared with the C5 combination when each image has about 2,000 proposals. FPN combination imposes an extra burden of learning top-down full-image feature pyramids with lateral connections.

Different from FSOD, WSOD has insufficient supervision and is often formulated via multiple instance learning (MIL) [14], which is sensitive to model initialization [11, 5, 9, 32] and suffers from instability [38]. In this sense, WSOD heads may back-propagate uncertain and erroneous gradient to backbones, whilst deep residual networks enlarge the erroneous information and deteriorate the visual representation learning, which results in dramatically reduced detection performance. To further verify the above analysis, we freeze different number of stages in ResNet, and show the results in Tab. 2. We summarize: 1) The



Fig. 2: Visualization of proposal features on PASCAL VOC using t-SNE [20].

detection performance mAP is improved progressively by freezing pre-trained layers up to 4 stages, because it prevents convolutional layers in backbones from receiving the erroneous information from WSOD heads. 2) When freezing entire backbones, *i.e.*, all 5 frozen stages, the models has not enough capacity for representation learning (mAP drops dramatically) and even fails to converge. 3) Larger learning rate, *i.e.*, 0.01, improves the performance of models with 3 and 4 frozen stages. However, such a large learning rate also enlarges the erroneous information, which results in non-convergent models with 0 and 2 frozen stages. 4) In contrast to mAP of *test* set, the localization performance CorLocthat evaluated in *trainval* set becomes worse as more stages are frozen, which is mainly due to the overfitting. In the following sections, we propose a sequence of design principles to take full advantages of deep residual learning for WSOD.



Fig. 3: Optimization landscape analysis of WSDDN with different backbones.

# 4 Redundant Adaptation Neck

We visualize the distribution of proposal features uniformly sampled from the PASCAL VOC 2007 trainval set [15] using t-SNE [20] in Fig. 2. We compared VGG16 (V-16) with ResNet of 18 (R-18), 50 (R-50) and 101 (R-101) layers. Proposal features from RoIPool and subsequent layers, *i.e.*, conv5, fc6 and fc7for VGG16 and *conv5* for ResNet, are shown. In Fig. 2a, we observe that the proposal features of FC layers from fine-tuned VGG16 are more discriminative than that of the pre-trained ones, whilst the distribution of the features from conv5 only changes slightly. However, Fig. 2b, 2c and 2d show that the proposal features of ResNet are not discriminative enough to distinguish different categories. Even more, the proposal features of ResNet50 and ResNet101 are deteriorated compared with the pre-trained counterparts. To further explore the training procedure, we also draw the optimization landscape analysis curves for different backbones in Fig. 3. Generally, optimization loss indicates how well the models reason the relationship of proposals to satisfied the imposed constraints in WSOD. VGG16 demonstrates faster convergence and has lower loss than ResNet backbones, which converge to undesirable local minimums.

In conclusion, we observe indiscriminative proposal representation and poor convergence when directly employing ResNet backbones in WSOD task, which cause deteriorated detection performance. As WSOD is required to localize object instances and learn proposal feature jointly with only image-level labels. Therefore, directly stacking WSOD heads on top of residual networks has a large negative impact on the convolutional feature learning. And shortcut connections in residual blocks also enlarge the uncertain and erroneous gradient from WSOD heads throughout the backbones during back-propagation, which overwhelms the direction of optimization steps and fails to infer the proposal-level classifier.



Fig. 4: The first row shows input images. The rest rows show gradient maps of VGG16, R-18-RAN, R-18-RAN-SK and R-18-RAN-SK-MP, respectively.

From the perspective of adding redundancy, we propose the first principle that a Redundant Adaptation Neck (RAN), which learns high-dimension visual representation of proposals between deep residual network backbones and the WSOD heads, is the key to localize object instances and learn discriminative features jointly. Our intuition is that the redundant feature representation ensures various WSOD constraints under weak supervision and decreases the negative impact of uncertain and erroneous gradient from WSOD heads, whilst the convolutional layers focus on full-image feature learning. We implement and visualize this principle for ResNet (ResNet-RAN). Instead of instantiating the RAN by stacking convolutional layers, we use multiple perception layers, which are memory-feasible to extract high-dimension features for about 2,000 proposals. Specifically, the last global pooling layer in ResNet is replaced by two FC layers with high dimension  $2,048 \sim 4096$  before the WSDDN heads. We show the proposal features from conv5 and two FC layers from the RAN, *i.e.*, ran1 and ran2, in Fig. 2e and 2f. ResNet18-RAN and ResNet50-RAN obtain discriminative proposal features in ran1 and ran2 layers. Fig. 3 shows that ResNet-RAN also converges to better minimum. It demonstrates that the entangled tasks of localizing object instances and learning proposal features are optimized jointly.

To further explore the limit of the RAN, we freeze all convolutional layers in the backbones, which completely removes the effect of WSOD heads to the convolutional layers. Fig. 2g and 2h show that the proposal features are even more discriminative. Meanwhile, the optimization landscape in Fig. 3 is also improved (ResNet-RAN F5). This interesting observation shows that RAN has elastic capacity to accommodate the entangled tasks.



Fig. 5: The two rows show sampling locations of 7<sup>2</sup> discrete bins with maximum values along channels in RoIPool for R-18-RAN and R-18-RAN-DC, respectively.

Table 3: Comparison of various proposal feature extractors for WSDDN [7] on PASCAL VOC 2007 [15] *test* in terms of mAP (%).

Extractor	VGG16	$\operatorname{ResNet18}$	$\operatorname{ResNet50}$	$\operatorname{ResNet101}$
RoIPool[19]	34.8	<b>28.4</b>	26.5	25.7
RoIAlign[22]	29.4	24.2	23.7	24.8

# 5 Robust Information Flow

Residual learning greatly alleviates the problem of vanishing gradient in deep networks by enhancing information flow with the skip connections. However, there still exist two main drawbacks in deep residual networks, *i.e.*, ResNet and DenseNet, that hinder the robustness of information flow to uncertain and erroneous gradient under weak supervision. First, the large-kernel (7×7) convolutions in the stem block weaken the information of object boundaries, resulting in uncertainty around the object boundaries. Second, non-maximum down-sampling, *i.e.*,  $2 \times 2$  strided convolutions and AveragePool, may also hurt the flow of information, which makes small instances imperceptible, as the non-maximum down-sampling may not preserve the informative activations and gradient flowing through the network under weak supervision.

From the perspective of improving robustness, we propose a principle that using small-kernel (SK) convolution and MaxPool (MP) down-sampling in the backbones to improve the robustness of information flow, which give finer object boundaries and more sensitivity on small objects. Specifically, we replace the original stem block with three conservative  $3 \times 3$  convolutions, with the first and third convolutions followed by  $2 \times 2$  MaxPool layers. For down-sampling, we change the strided convolution or AveragePool operation with MaxPool, which is set to  $2 \times 2$  with  $2 \times 2$  stride to avoid the overlapping between input activations.

We utilize the gradient maps of input images to observe how information flows through the networks. In the second and third rows of Fig. 4, we observe that the gradients of object boundaries in R-18-RAN are more blurry than that of VGG16. And the gradients of some object parts and small instances are missed

	Backbone	Method	RAN	SM	MP	DC	CorLoc (	%) mAP (%)
a							49.7	28.4
b							57.7	37.5
с							53.7	32.9
d							54.4	33.7
е		WCDDN	WSDDN $\sqrt{51.9}$ $\sqrt{}$ 60.2	51.9	30.9			
f		WSDDN		60.2	40.2			
g							59.2	39.1
$\mathbf{h}$							62.3	42.5
i	Dec Not 19						61.9	42.1
j	neshet10						63.1	43.4
k		ContextLocNet					NAN	NAN
l		ContextLocivet					64.7	45.4
m		OICD					55.3	34.7
n		OICh					68.7	51.0
0		DCI					NAN	NAN
р		PUL					67.1	50.2
q		C MII					NAN	NAN
r		C-MIL					68.5	52.6
s	D N-+ 50	WCDDN					50.5	26.5
$\mathbf{t}$	ResNet50	WSDDN					63.6	44.0
u	DeaNet101	WCDDN					50.9	25.7
v	nesivet101	WSDDN					64.0	44.1
W	D	WCDDN					55.5	29.7
х	Denselvet121	WSDDN					66.3	44.8
У	DangeNet160	WCDDN					53.0	28.5
$\mathbf{Z}$	Denservet109	WSDDN					66.1	44.3

Table 4: Ablation study on PASCAL VOC 2007 test.

in R-18-RAN. However, gradient maps of R-18-RAN-SK provide finer object boundaries, and R-18-RAN-SK-MP responses to multiple small objects.

# 6 Proposal Feature Alignment

Modern deep residual networks commonly use 5 stages to extract full-image feature maps with  $32 \times$  sub-sampling. This brings large effective receptive fields, which are critical for high classification accuracy. However, the large stride may cause misalignment between region proposals and pooled features from the RoIPool [19] layer. The feature misalignment is caused by two quantization operations: coordinate rounding after being divided by the stride, and projected proposals segmentation into discrete bins. Although the misalignment has little negative impact on FSOD, it introduces serious features ambiguity in WSOD, which further raises the instability problem.

To address the misalignment of proposal features, we exploit dilated convolution (DC) [66, 76] to extract high-resolution full-image feature maps for WSOD. Specifically, we fix the spatial size after stage 3 and use dilated convolution with a rate of 2 in the subsequent stages, which results in only  $8 \times$  sub-sampling. We visualize the sampling locations of RoIPool in Fig. 5. In the first three columns,

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Method	Dackbone	acro	Dicy	onu	boa	000	Dua	Cai	cat	cna	COW	utab	uog	nors	mon	pers	pme	ane	sola	uai	6.0	71.0.
							0	bject I	Discov	ery												
WCCN[12]	VGG16	49.5	60.6	38.6	29.2	16.2	70.8	56.9	42.5	10.9	44.1	29.9	42.2	47.9	64.1	13.8	23.5	45.9	54.1	60.8	54.5	42.8
Jie et al. [25]	VGG16	52.2	47.1	35.0	26.7	15.4	61.3	66.0	54.3	3.0	53.6	24.7	43.6	48.4	65.8	6.6	18.8	51.9	43.6	53.6	62.4	41.7
SGWSOD[31]	VGG16	48.4	61.5	33.3	30.0	15.3	72.4	62.4	59.1	10.9	42.3	34.3	53.1	48.4	65.0	20.5	16.6	40.6	46.5	54.6	55.1	43.5
$TS^{2}C[64]$	VGG16	59.3	57.5	43.7	27.3	13.5	63.9	61.7	59.9	24.1	46.9	36.7	45.6	39.9	62.6	10.3	23.6	41.7	52.4	58.7	56.6	44.3
CSC C5[48]	VGG16	51.4	62.0	35.2	18.7	27.9	66.7	53.5	51.4	16.2	43.6	43.0	46.7	20.0	58.4	31.1	23.8	43.6	48.8	65.4	53.5	43.0
WS-JDS[47]	VGG16	52.0	64.5	45.5	26.7	27.9	60.5	47.8	59.7	13.0	50.4	46.4	56.3	49.6	60.7	25.4	28.2	50.0	51.4	66.5	29.7	45.6
	VGG16	39.4	50.1	31.5	16.3	12.6	64.5	42.8	42.6	10.1	35.7	24.9	38.2	34.4	55.6	9.4	14.7	30.2	40.7	54.7	46.9	34.8
WODDNIE	ResNet18-WS	47.9	56.8	40.2	17.6	29.9	67.2	54.6	49.6	8.7	46.6	47.0	34.8	52.0	61.4	17.0	24.3	42.2	49.3	60.5	59.9	43.4
WSDDN[7]	ResNet50-WS	50.4	56.7	41.8	24.9	29.9	64.0	55.8	47.8	21.5	50.3	35.0	49.5	49.5	58.1	13.9	24.5	44.7	40.7	65.3	55.8	44.0
	ResNet101-WS	47.0	58.6	40.4	21.1	28.4	68.4	57.1	46.5	20.1	49.5	35.5	51.8	48.1	55.8	12.2	19.6	45.4	53.8	63.2	58.1	44.1
	VGG-F	57.1	52.0	31.5	7.6	11.5	55.0	53.1	34.1	1.7	33.1	49.2	42.0	47.3	56.6	15.3	12.8	24.8	48.9	44.4	47.8	36.3
C	ResNet18-WS	58.1	56.3	41.6	31.4	22.9	66.1	57.3	64.1	11.0	34.2	45.0	59.7	58.9	60.2	12.9	22.0	30.2	56.6	68.5	50.6	45.4
ContextLocNet[27]	ResNet50-WS	54.9	62.8	41.5	19.1	28.5	67.3	55.1	52.4	17.9	48.3	39.4	45.7	55.3	61.2	31.1	22.2	<b>44.4</b>	46.7	64.6	45.9	45.3
	ResNet101-WS	60.6	53.5	50.3	26.1	26.4	66.9	55.8	73.1	18.0	35.7	19.2	54.7	56.0	65.6	25.5	24.3	30.3	51.9	69.4	54.4	45.9
					0	bject l	Discov	erv +	Instar	ice Re	ineme	nt										
MELM[60]	VGG16	55.6	66.9	34.2	29.1	16.4	68.8	68.1	43.0	25.0	65.6	45.3	53.2	49.6	68.6	2.0	25.4	52.5	56.8	62.1	57.1	47.3
ZLDN[71]	VGG16	55.4	68.5	50.1	16.8	20.8	62.7	66.8	56.5	2.1	57.8	47.5	40.1	69.7	68.2	21.6	27.2	53.4	56.1	52.5	58.2	47.6
GAL-fWSD512[45]	VGG16	58.4	63.8	45.8	24.0	22.7	67.7	65.7	58.9	15.0	58.1	47.0	53.7	23.8	64.3	36.2	22.3	46.7	50.3	70.8	55.1	47.5
ML-LocNet[72]	VGG16	59.3	68.9	45.7	29.0	24.5	64.8	68.4	59.3	18.6	49.1	50.2	43.1	65.8	70.2	19.9	24.3	48.1	54.2	62.8	41.8	48.4
WSRPN[57]	VGG16	57.9	70.5	37.8	5.7	21.0	66.1	69.2	59.4	3.4	57.1	57.3	35.2	64.2	68.6	32.8	28.6	50.8	49.5	41.1	30.0	45.3
Kosugi et al. [29]	VGG16	61.5	64.8	43.7	26.4	17.1	67.4	62.4	67.8	25.4	51.0	33.7	47.6	51.2	65.2	19.3	24.4	44.6	54.1	65.6	59.5	47.6
Pred Net[2]	VGG16	66.7	69.5	52.8	31.4	24.7	74.5	74.1	67.3	14.6	53.0	46.1	52.9	69.9	70.8	18.5	28.4	54.6	60.7	67.1	60.4	52.9
OICR W-RPN[30]	VGG16	-		-	-	-	-	-		-	-	-	-	-		-	-	-	-		-	46.9
SDCN[33]	VGG16	59.8	67.1	32.0	34.7	22.8	67.1	63.8	67.9	22.5	48.9	47.8	60.5	51.7	65.2	11.8	20.6	42.1	54.7	60.8	64.3	48.3
$WSOD^{2}[68]$	VGG16	65.1	64.8	57.2	39.2	24.3	69.8	66.2	61.0	29.8	64.6	42.5	60.1	71.2	70.7	21.9	28.1	58.6	59.7	52.2	64.8	53.6
	VGG16	58.0	62.4	31.1	19.4	13.0	65.1	62.2	28.4	24.8	44.7	30.6	25.3	37.8	65.5	15.7	24.1	41.7	46.9	64.3	62.6	41.2
or on (see)	ResNet18-WS	61.3	54.5	52.4	30.1	34.9	68.9	65.0	75.0	22.5	57.4	19.7	66.6	64.8	64.9	16.8	22.3	53.2	54.9	69.9	64.8	51.0
OICR[56]	ResNet50-WS	61.2	50.9	55.0	33.2	36.2	68.6	65.7	79.2	17.3	58.1	19.3	69.1	65.7	64.8	15.1	18.9	50.1	55.1	69.8	64.4	50.9
	ResNet101-WS	63.2	51.1	51.9	33.7	32.4	67.9	65.0	78.9	19.0	59.4	21.9	70.6	68.3	64.4	15.2	20.8	49.3	55.3	72.5	66.6	51.4
	VGG16	54.4	69.0	39.3	19.2	15.7	62.9	64.4	30.0	25.1	52.5	44.4	19.6	39.3	67.7	17.8	22.9	46.6	57.5	58.6	63.0	43.5
D (07 (77)	ResNet18-WS	54.4	69.5	48.7	29.7	33.2	70.7	69.7	57.2	11.5	62.4	37.2	39.3	66.3	67.5	23.7	30.9	60.1	52.0	65.3	55.3	50.2
PCL[55]	ResNet18-WS F2	54.5	67.6	48.1	31.6	32.6	71.5	72.3	67.7	3.3	64.2	58.7	45.4	67.3	68.4	27.7	30.8	56.7	50.6	67.4	51.1	51.9
	ResNet50-WS	55.4	60.7	50.8	30.1	31.0	69.8	69.0	66.6	9.6	62.0	25.0	56.4	68.2	65.5	35.7	28.1	57.2	52.9	67.0	54.2	50.8
	ResNet101-WS	56.5	65.4	54.2	27.8	30.2	70.8	67.5	74.8	3.2	60.4	56.0	68.0	70.6	65.4	35.8	23.1	53.1	53.0	70.7	60.4	53.3
	VGG16	62.5	58.4	49.5	32.1	19.8	70.5	66.1	63.4	20.0	60.5	52.9	53.5	57.4	68.9	8.4	24.6	51.8	58.7	66.7	63.5	50.5
	ResNet18-WS	57.0	54.9	43.6	39.9	32.2	70.9	69.8	75.2	14.2	59.9	28.5	66.3	67.5	65.3	37.6	21.8	56.7	49.8	71.1	68.9	52.6
C-MIL[59]	ResNet50-WS	67.5	45.2	62.9	33.4	41.6	73.9	66.7	76.2	26.4	54.8	11.6	71.4	71.9	72.9	20.6	31.9	42.5	58.8	77.1	61.3	53.4
	ResNet101-WS	66.7	41.4	64.7	35.5	42.2	73.7	67.3	76.3	23.4	56.0	12.1	68.7	74.5	75.1	22.6	34.1	43.6	60.5	76.2	64.2	53.9
	VGG16	55.2	66.5	40.1	31.1	16.9	69.8	64.3	67.8	27.8	52.9	47.0	33.0	60.8	64.4	13.8	26.0	44.0	55.7	68.9	65.5	48.6
OICR+REG[65]	ResNet101-WS	67.3	72.1	55.8	31.8	31.3	71.6	70.0	76.7	19.4	58.7	21.1	68.5	74.6	69.9	19.1	18.8	48.4	55.1	71.9	53.2	52.8

Table 5: Comparison with SotAs on PASCAL VOC 2007 test in terms of AP.

the sampling locations of RoIPool in R-18-RAN may exceed the border of proposals, due to the rounded coordinates, whilst R-18-RAN-DC constraints the regions of the sampling inside the proposals. Quantizing proposals into discrete bins in low-resolution feature maps also causes less diversity of sampling locations, as shown in the last five columns of Fig. 5, while high-resolution feature maps from dilated convolution provide more diverse information.

It is worth noting that RoIAlign [22] uses bilinear interpolation to compute the exact values at sampled locations in discrete bins, which aims to address the quantization errors. However, RoIAlign samples activation in a fixed position, which results in inferior performance as shown in Tab. 3.

# 7 Quantitative Results

**Datasets.** We evaluate the proposed design principles on PASCAL VOC 2007, 2012 [15] and MS COCO [37], which are widely-used benchmark datasets.

**Evaluation Protocols.** The CorLoc indicates the percentage of images in which a method correctly localizes an object of the target category according to the PASCAL criterion. The mAP follows standard PASCAL VOC protocol to report the mAP at 50% Intersection-over-Union (IoU) of the detected boxes

Table 6: Comparison with SotAs on VOC 2007 trainval in terms of CorLoc.

16.1	18.11			1.1.1								1			3.45				0			
Method	Backbone	aero	bicy	bird	boa	bot	bus	car	cat	cha	COW	dtab	dog	hors	mbik	pers	plnt	she	sofa	trai	tv	Av.
777 (CO 1/2 a)	Lioone	1.00.0					Ob	ject L	nscove	ry												
WCCN[12]	VGG16	83.9	72.8	64.5	44.1	40.1	65.7	82.5	58.9	33.7	72.5	25.6	53.7	67.4	77.4	26.8	49.1	68.1	27.9	64.5	55.7	56.7
Jie et al. 17[25]	VGG16	72.7	55.3	53.0	27.8	35.2	68.6	81.9	60.7	11.6	71.6	29.7	54.3	64.3	88.2	22.2	53.7	72.2	52.6	68.9	75.5	56.1
SP-VGGNet[78]	VGG16	85.3	64.2	67.0	42.0	16.4	71.0	64.7	88.7	20.7	63.8	58.0	84.1	84.7	80.0	60.0	29.4	56.3	68.1	77.4	30.5	60.6
TST[50]	AlexNet	-	_								_			-				_	-		_	59.5
SGWSOD[31]	VGG16	71.0	76.5	54.9	49.7	54.1	78.0	87.4	68.8	32.4	75.2	29.5	58.0	67.3	84.5	41.5	49.0	78.1	60.3	62.8	78.9	62.9
$TS^{2}C[64]$	VGG16	84.2	74.1	61.3	52.1	32.1	76.7	82.9	66.6	42.3	70.6	39.5	57.0	61.2	88.4	9.3	54.6	72.2	60.0	65.0	70.3	61.0
CSC C5[48]	VGG16	76.1	75.3	61.8	42.0	54.1	74.7	78.8	67.4	32.8	73.1	46.5	59.9	37.6	78.0	56.0	42.5	71.9	67.3	82.4	65.6	62.2
WS-JDS[47]	VGG16	82.9	74.0	73.4	47.1	60.9	80.4	77.5	78.8	18.6	70.0	56.7	67.0	64.5	84.0	47.0	50.1	71.9	57.6	83.3	43.5	64.5
	VGG16	65.1	58.8	58.5	33.1	39.8	68.3	60.2	59.6	34.8	64.5	30.5	43.0	56.8	82.4	25.5	41.6	61.5	55.9	65.9	63.7	53.5
WSDDN[7]	ResNet18-WS	75.0	63.7	65.0	37.0	60.4	80.4	81.1	70.5	21.8	60.8	65.9	44.3	74.8	85.0	37.5	56.3	68.7	63.9	74.0	75.0	63.1
1000011[1]	ResNet50-WS	74.1	68.9	69.4	39.5	64.0	79.3	84.3	66.2	<b>42.4</b>	73.9	38.1	52.7	69.7	83.3	27.2	54.8	68.7	57.6	81.8	75.7	63.6
	ResNet101-WS	72.3	63.7	67.7	49.3	61.8	77.3	85.1	63.8	36.1	68.1	45.3	52.2	71.2	87.5	27.9	58.6	66.6	66.6	76.3	81.2	64.0
	VGG-F	83.3	68.6	54.7	23.4	18.3	73.6	74.1	54.1	8.6	65.1	47.1	59.5	67.0	83.5	35.3	39.9	67.0	49.7	63.5	65.2	55.1
ContextLocNet[97]	ResNet18-WS	82.1	62.9	66.6	44.4	53.2	80.4	84.5	82.2	22.7	60.8	60.8	68.4	76.2	84.1	29.5	55.6	64.5	68.4	76.3	70.3	64.7
ContextLocivet[27]	ResNet50-WS	74.0	77.8	63.5	43.6	58.0	81.6	79.6	68.0	25.2	79.5	59.5	60.0	61.3	81.1	54.5	47.3	82.5	62.3	75.7	65.9	65.1
	ResNet101-WS	81.7	78.7	65.3	56.0	56.2	77.5	82.2	73.0	32.1	81.9	36.9	62.8	67.6	84.0	55.2	57.1	70.8	64.4	731.	57.0	65.7
					O	oject I	Discove	ery + 1	Instan	ce Ref	ineme	nt										
ZLDN[71]	VGG16	74.0	77.8	65.2	37.0	46.7	75.8	83.7	58.8	17.5	73.1	49.0	51.3	76.7	87.4	30.6	47.8	75.0	62.5	64.8	68.8	61.2
GAL-fWSD512[45]	VGG16	78.6	81.9	63.6	40.3	48.8	80.7	85.3	76.3	30.3	78.0	54.5	65.3	48.4	86.5	56.3	46.9	76.0	68.1	83.9	73.1	66.1
ML-LocNet[72]	VGG16	78.6	82.3	68.2	42.0	53.3	78.5	88.5	70.3	36.4	70.2	60.5	58.0	80.5	88.2	38.8	59.2	75.0	69.0	78.2	64.5	67.0
WSRPN[57]	VGG16	77.5	81.2	55.3	19.7	44.3	80.2	86.6	69.5	10.1	87.7	68.4	52.1	84.4	91.6	57.4	63.4	77.3	58.1	57.0	53.8	63.8
Kosugi et al. [29]	VGG16	85.5	79.6	68.1	55.1	33.6	83.5	83.1	78.5	42.7	79.8	37.8	61.5	74.4	88.6	32.6	55.7	77.9	63.7	78.4	74.1	66.7
Pred Net VGG16[2]	VGG16	88.6	86.3	71.8	53.4	51.2	87.6	89.0	65.3	33.2	86.6	58.8	65.9	87.7	93.3	30.9	58.9	83.4	67.8	78.7	80.2	70.9
OICR W-RPN[30]	VGG16	-	-		-	-	-	-		-	-	-	-	-	-		-	-		-	-	66.5
SDCN[33]	VGG16	85.8	83.1	56.2	58.5	44.7	80.2	85.0	77.9	29.6	78.8	53.6	74.2	73.1	88.4	18.2	57.5	74.2	60.8	76.1	79.2	66.8
$WSOD^2[68]$	VGG16	87.1	80.0	74.8	60.1	36.6	79.2	83.8	70.6	43.5	88.4	46.0	74.7	87.4	90.8	44.2	52.4	81.4	61.8	67.7	79.9	69.5
	VGG16	81.7	80.4	48.7	49.5	32.8	81.7	85.4	40.1	40.6	79.5	35.7	33.7	60.5	88.8	21.8	57.9	76.3	59.9	75.3	81.4	60.6
0100 (54)	ResNet18-WS	82.1	60.3	81.1	49.3	67.6	81.4	87.2	84.0	33.4	76.8	21.6	78.8	87.0	87.5	30.8	52.6	81.2	66.6	81.8	82.8	68.7
OICR[56]	ResNet50-WS	75.9	65.6	70.9	56.9	50.0	81.6	86.8	83.8	33.0	79.5	27.3	79.9	81.7	81.0	30.4	45.0	85.5	72.2	79.1	81.2	67.4
	ResNet101-WS	83.3	68.6	71.3	53.5	54.7	83.3	88.6	87.3	33.8	80.3	31.6	82.5	85.8	83.8	26.7	42.0	82.5	73.5	80.3	84.7	68.9
	VGG16	79.6	85.5	62.2	47.9	37.0	83.8	83.4	43.0	38.3	80.1	50.6	30.9	57.8	90.8	27.0	58.2	75.3	68.5	75.7	78.9	62.7
	ResNet18-WS	76.7	81.9	74.4	48.1	53.9	84.5	87.7	86.5	25.4	68.1	36.0	67.4	84.8	86.6	52.5	51.1	81.2	54.9	78.7	62.5	67.1
PCL[55]	ResNet18-WS F2	79.4	86.2	75.0	54.3	53.2	87.6	88.8	80.9	10.2	81.1	68.0	59.6	89.2	87.5	41.7	59.4	83.3	62.1	80.3	74.2	70.1
	ResNet50-WS	75.8	82.7	73.3	48.1	60.4	88.6	88.5	74.2	28.1	71.0	46.3	55.6	88.4	88.3	29.3	56.3	81.2	69.3	79.5	71.8	67.8
	ResNet101-WS	84.9	77.2	71.3	60.0	44.8	76.4	86.4	87.9	16.7	86.1	67.0	84.4	86.5	88.8	53.1	50.0	81.3	72.9	85.8	78.9	72.0
	VGG16	-		-	-	-	-				-	-	-	-	-	-	-	-	-	_		65.0
	ResNet18-WS	80.3	64.6	68.3	53.0	56.8	84.5	89.1	86.5	28.1	72.4	28.8	77.3	84 1	79.1	56.8	51.8	85.4	62.1	81.1	80.4	68.5
C-MIL[59]	ResNet50-WS	80.8	70.7	74 4	53.4	56.6	85.6	88.0	85.4	35.2	84.2	27.8	78.4	82.4	79.7	31.0	50.0	89.6	73.0	79.1	80.3	69.3
	ResNet101-WS	78.0	75.3	69.6	63.4	52.2	85.3	83.3	81.1	37.8	79.4	44.5	79.9	78.3	85.1	51.8	55.7	85.5	68.9	74.9	79.8	70.4
	VGG16	81.7	81.2	58.0	54.3	37.8	83.2	86.2	77.0	42.1	83.6	51.3	44.0	78.9	90.8	20.5	56.8	74.9	66.1	81.0	86.0	66.8
OICB+BEG[65]		00.0	01.2 0C.C	66.6	57.0	49 5	79.6	01.1	01.2	24.2	00.0	20.1	78.0	00.5	80.6	34.1	41.0	77.0	74 5	97.9	66.4	70.1

with the ground-truth ones. For MS COCO data, we report the standard COCO metrics, including AP at different IoU thresholds and instance scales.

Implementation Details. All backbone networks are initialized with the weights pre-trained on ImageNet ILSVRC [10]. We use synchronized SGD training on 4 GPUs. A mini-batch involves 1 images per GPU. In the multi-scale setting, we use scales of {480, 576, 688, 864, 1200}. We set the maximum number of proposals in an image to be 2,000. We freeze all pre-trained convolutional layers in backbones unless specified otherwise. The test scores are the average of all scales and flips. Detection results are post-processed by non-maximum suppression using a threshold of 0.3.

### 7.1 Ablation Study

We validate the contribution of each design principle on PASCAL VOC 2007 in Tab. 4. For rows (b-e), we report the results of applying each principle to ResNet18, which show consistent improvements over the original backbone (a). Especially, RAN (b) provides the largest performance gain among all principles. It demonstrates that RAN is key to localize object instances and learn proposal features jointly. Rows (f-j) show integrating different principles further improve detection performance. Compared with the baseline (a), the best performances

Method	Backbone	mAP (%)	CorLoc (%)			
	Object Discovery					
WCCN[12]	VGG16	37.9	-			
Jie <i>et al.</i> [25]	VGG16	38.3	58.8			
SGWSOD[31]	VGG16	39.6	62.9			
$TS^2C[64]$	VGG16	40.0	64.4			
CSC[48]	VGG16	37.1	61.4			
WS-JDS[47]	VGG16	39.1	63.5			
C+IN-+[07]	VGG-F	35.3	54.8			
ContextLocNet[27]	ResNet18-WS	42.0	66.7			
Object Dis	scovery + Instance	Refinemen	t			
MELM[60]	VGG16	42.4	-			
ZLDN[71]	VGG16	42.9	61.5			
WSRPN[57]	VGG16	40.8	64.9			
GAL-fWSD300[45]	VGG16	43.1	67.2			
Kosugi et al. [29]	VGG16	43.4	66.7			
ML-LocNet[72]	VGG16	42.2	66.3			
Pred Net VGG16[2]	VGG16	48.4	69.5			
OICR + W-RPN[30]	VGG16	43.2	67.5			
SDCN[33]	VGG16	43.5	67.9			
$WSOD^{2}[68]$	VGG16	47.2	71.9			
	VGG16	37.9	62.1			
OICR[56]	ResNet101-WS	50.4	72.5			
	DenseNet121-WS	48.6	70.3			
DCI [FF]	VGG16	40.6	63.2			
LCT[99]	ResNet101-WS	51.2	73.5			
C MII [50]	VGG16	46.7	67.4			
0-1111[39]	ResNet18-WS	50.6	73.0			
	VGG16	46.8 69.5				
OION+NEG[05]	ResNet101-WS	51.1	73.2			

Table 7: Comparison with SotAs on VOC 2012 in terms of mAP and CorLoc.

are improved by 15.0% mAP significantly. It demonstrates that the proposed principles are orthogonal to each other. Rows (k-r) show that more state-of-the-art WSOD methods [27, 56, 55, 59] also have significant performance boost. Thus, the proposed principles for backbones are orthogonal to WSOD methods. Finally, rows (s-z) show that with different deep residual backbones, our models also outperform corresponding baselines, with ResNet50 and ResNet101 having more gains compared with ResNet18 (15.0% vs. 17.5% vs. 18.4% mAP).

#### 7.2 Comparison with State of the Arts

To fully compare with other backbones, we separately report the detection results for two successive stages, *i.e.*, object discovery and instance refinement. Tab. 5 and Tab. 6 show the results on VOC 2007 in terms of mAP and Cor-Loc, respectively. For object discovery methods, our models with ResNet-WS obtains  $43.4 \sim 44.1\%$  mAP and  $63.1 \sim 64.0\%$  CorLoc for WSDDN [7], which significantly outperform the previous result with VGG16 by  $8.6 \sim 9.3\%$  mAP and  $9.6 \sim 11.5\%$  CorLoc. The improvements of ResNet101-WS for ContextLoc-Net [27] are 9.6% mAP and 10.6% CorLoc. For the instance refinement methods,

Table 8: Comparison with the state-of-the-art methods on COCO minival set.

Matha d	Deleshaura	Avg. Pre	Avg. Precision, IoU: Avg. Precisi							
Method	Bakchone	0.5:0.95	0.5	0.75	S	Μ	$\mathbf{L}$			
WSDDN[7]	VGG-M	8.1	16.0	7.3	1.0	7.8	14.3			
	VGG16	9.5	19.2	8.2	2.1	10.4	17.2			
	ResNet18-WS	10.7	21.9	9.1	2.6	10.9	19.7			
	ResNet101-WS	10.8	22.0	9.0	2.7	10.8	19.6			

replacing the backbones of OICR [56], PCL [55] and C-MIL [59] with ResNet-WS sets the new state-of-the-art results with improvements of  $10.8 \sim 5.4 m$ AP. For CorLoc, our ResNet101-WS backbone surpasses all single-model detectors with improvements of 8.3%, 7.3% and 7.4%, respectively. It is noted that we freeze all convolutional layers in our backbones when fine-tuning on target data. When only freezing the first two stages (ResNet18-WS F2) during training, the performances of PCL achieve further gains with 1.7% mAP and 3.0% CorLoc. Tab. 7 shows the results on VOC 2012. It can be observed that ResNet-WS models outperform all counterparts with different WSOD methods and achieve new state-of-the-art results. The superiority of ResNet-WS mainly benefits from successfully optimizing the entangled tasks of jointly localizing object instances and learning discriminative features. Tab. 8 shows the result on MS COCO. We find that ResNet18-WS backbone surpasses existing models on all metrics. For  $AP_{0.5:0.95}$ , our models outperforms compared works by at least 1.8%. The performance are significantly improved for small instances (44.8% relative improvement for ContextLocNet [27]). This also indicates the efficiency of improving robustness and aligning features.

# 8 Conclusion

In this paper, we propose a sequence of design principles to take full advantages of deep residual learning for WSOD task. Extensive experiments show that the proposed principles enable deep residual networks to achieve significant performance improvements compared with plain networks for various WSOD methods, which also establishes new state-of-the-arts. Note that our contributions are not specific to ResNet or DenseNet – other backbones (*e.g.*, GoogLeNet [54], WideResNet [67]) can also benefit from the proposed principles for WSOD task.

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