

# Reducing the feature divergence of RGB and near-infrared images using Switchable Normalization

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## Abstract

Visual pattern recognition over agricultural areas is an important application of aerial image processing. In this paper, we consider the multi-modality nature of agricultural aerial images and show that naively combining different modalities together without taking the feature divergence into account can lead to sub-optimal results. Thus, we apply a Switchable Normalization block to our DeepLabV3+ segmentation model to alleviate the feature divergence. Using the popular symmetric Kullback–Leibler divergence measure, we show that our model can greatly reduce the divergence between RGB and near-infrared channels. Together with a hybrid loss function, our model achieves nearly 10% improvements in mean IoU over previously published baseline.

## 1. Introduction

Recent progress in CNNs demonstrates significant improvements in many typical computer vision tasks such as classification, object detection and segmentation [11, 6, 2, 3]. Applications in multiple domains developed rapidly by employing deep neural networks and achieved better accuracy and efficiency.

Agriculture, as one of the most fundamental fields for humanity, is a significant application area of computer vision. One important direction of visual pattern recognition in agriculture is aerial image semantic segmentation. Different from conventional image semantic segmentation dataset where only RGB based image is available [5, 20, 19, 13], the agricultural data collection process utilizes specific cameras to capture Red, Green and Blue channel(RGB) with an additional near-infrared(NIR) signal channel which can be used in the pattern recognition process [4]. Also, agricultural data is naturally imbalanced.

In [4], the authors proposed to add the additional NIR channel to the corresponding RGB image to form a Near-

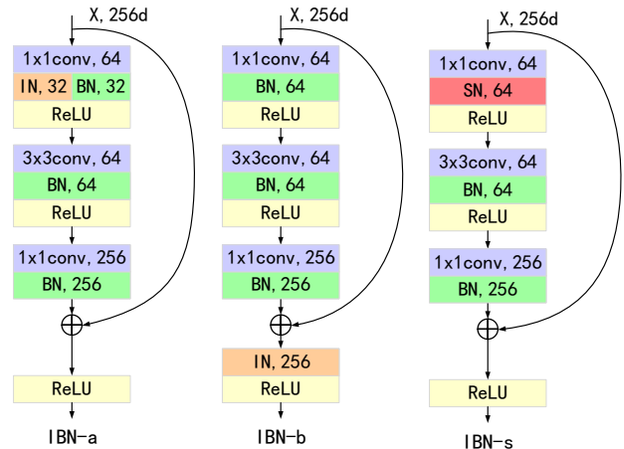


Figure 1: Instance-batch normalization (IBN) block. IBN-a and IBN-b are the variants of IBN-Net proposed in [16], we change the first BN to Switchable-Normlization for better performance.

infrared-Red-Green-Blue(NRGB) 4-channel image. By duplicating the weights corresponding to the Red channel of the first convolution layer, the authors can utilize imagenet pretrained model for NRGB images. In their experiment, the model utilizes the NRGB images for training and testing gains 2.92% improvement in mean intersection-over-union (mIoU) over the RGB image count part. This demonstrated that using NRGB images is more effective than using RGB images only. However, by employing the technique called symmetric KL divergence which is used in AdaBN [12], we found that there is a feature divergence between RGB and NIR images. This feature divergence between RGB and NIR images can be seen as the representation of the inherent data modality or domain difference between RGB and NIR images. Naively using the NRGB images without taking the feature divergence into account can lead to sub-optimal results.

In our experiments, we found that the recently proposed IBN-Net [16] can reduce the feature divergence between

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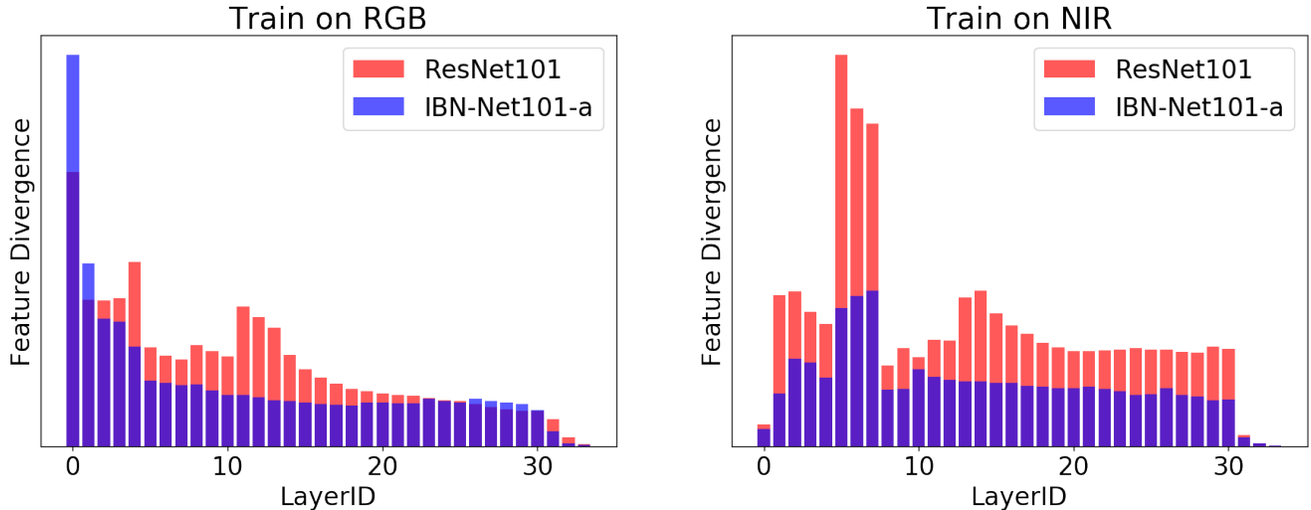


Figure 2: Both figures represent feature divergence between RGB images and NIR images. The vertical axis indicates the feature divergence between RGB images and NIR images. IBN-Net101-a reduces the feature divergence dramatically when trained on RGB images or NIR images.

two data modalities effectively. The IBN-Net incorporates Instance Normalization(IN) [18] and Batch Normalization [10] together to enhance the generalization capacity on different domains. In Fig. 2, we show the feature divergence between RGB and NIR can be reduced by using IBN-Net.

By further modify the original IBN-Net architecture (IBN-s) and using a hybrid loss function which addresses the imbalanced data problem and directly optimize the evaluation metric, we achieve a 4.03% improvement in mIoU on the validation set of Agriculture-Vision challenge dataset and scored **54.0%** mIoU on the test set.

To summarize, first we show that the feature divergence between RGB and NIR images should be carefully addressed to achieve better performance on the agricultural data. Second, we propose to use a widely adopted method called symmetric KL divergence to measure the feature divergence between RGB and NIR images. Finally, based on the motivation of reducing the feature divergence between RGB and NIR images, we proposed a novel network building block called IBN-s, and achieves comparable results on both the validation and test set of the Agriculture-Vision Challenge dataset.

## 2. Feature Divergence Analysis

Appearance difference between RGB and NIR images can cause huge feature divergence which results in bad cross-modality generalization.

	mIoUs(%)	
	Train on RGB	Train on NIR
Test on RGB	46.05	23.39
Test on NIR	18.29	44.22
Perf. Decay	27.76	20.83

Table 1: ‘Perf. Decay’ stands for “Performance decay”. When models are trained on NIR images alone, NIR images with a single channel will be duplicated channel-wise to transform into a three-channel images. All the other settings about the experiment regarding this table are the same as ones in Section 5. Testing on different modalities from training can reduce the performance by a huge margin. This phenomenon suggests that the feature divergence between RGB and NIR can be huge.

### 2.1. Direct generalization of two modalities

Here we present the experimental result of training a DeepLabV3+ [3] model with ResNet101 [8] as the backbone on one data modalities and test on the other, *i.e.*, train on RGB and test on NIR.

### 2.2. Symmetric KL Divergence

In order to quantize the feature divergence between two data modalities, we denote each feature  $i$  as  $F_i$ , and assume that the feature follows a Gaussian distribution with mean  $\mu_i$  and variance  $\sigma_i^2$ . Then we can naturally use a symmetric KL divergence as our metric for the feature divergence

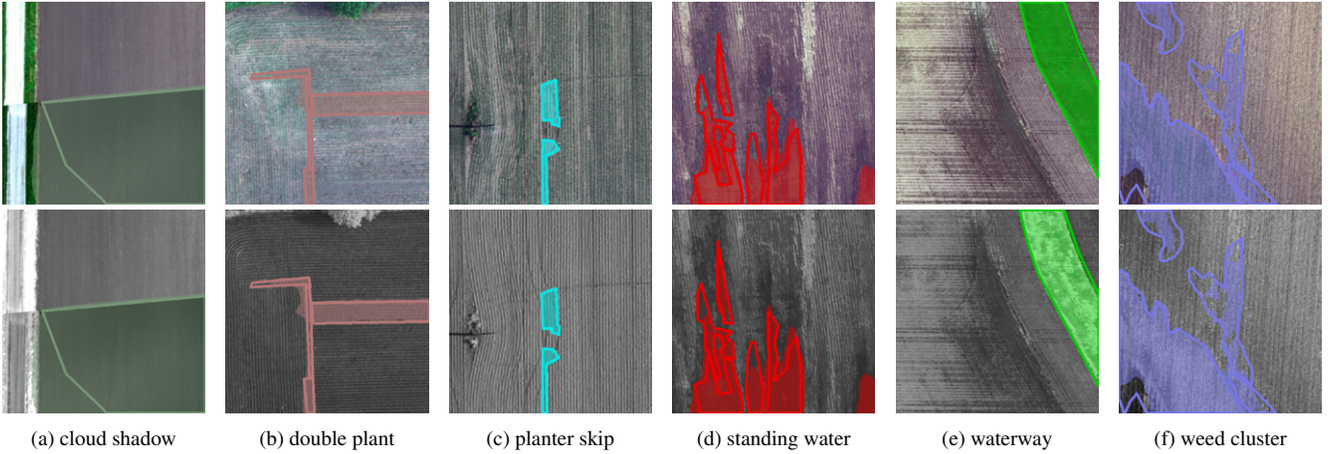


Figure 3: For each class, top: RGB image; bottom: NIR image; line: ground truth; mask: prediction. All predictions are given by IBN-Net101-s trained with BCE+Dice+Lovasz as loss function.

between data modalities:

$$KL(A||B) = \log \frac{\sigma_A}{\sigma_B} + \frac{\sigma_A^2 + (\mu_A - \mu_B)^2}{2\sigma_B^2} - \frac{1}{2} \quad (1)$$

$$D(A||B) = KL(A||B) + KL(B||A) \quad (2)$$

### 2.3. Feature Divergence

Symmetric KL divergence can be used to measure the distance between feature distribution in different modalities.

For a certain layer in one model, we calculate the mean and variance on each channel among every sample in the validation set. The mean symmetric KL divergence of every channel of a layer is defined as the feature divergence of this layer. Thus, for a layer with  $C$  channels, this layer’s feature divergence with features  $F_A$  and  $F_B$  respectively on two modalities are defined as below:

$$D(L_A||L_B) = \frac{1}{C} \sum_{i=1}^C D(F_{iA}||F_{iB}) \quad (3)$$

To understand how IBN-Net achieves better performance on NRGB images, we compared the feature divergence of 34 ReLU layers in both IBN-Net101-a and ResNet101 on RGB and NIR images.

As Figure 2 shown, the feature divergence caused by different appearances in RGB and NIR images are obviously reduced among most layers in IBN-Net101.

### 2.4. Discussion

It is shown that IBN-Net reduces the distance between feature distributions in RGB and NIR images. The analysis

on feature divergence gives us an intuition of how IBN-Net gains stronger performance on NRGB images since regular ResNet needs to learn to adapt appearance variance between RGB and NIR images while IBN-Net can automatically filter out this variance by introducing IN into the model.

## 3. Our Model

Our model is based on Deeplabv3+ [3] with IBN-Net as the backbone.

### 3.1. IBN-Net

Instance Normalization [18](IN) learns appearance-related features, while Batch Normalization [10](BN) preserves content-related information. By integrating IN and BN, IBN-Net achieves better generalization and performance on various computer vision tasks [16].

Pan *et al.* [16] introduced two kinds of IBN-block, IBN-a and IBN-b. These two kinds of IBN block work differently. IBN-a introduces IN into the residual path while IBN-b introduces IN into the identity path(Figure 1).

As shown in Table 2 and Figure 2, IBN improves mIoU on NRGB images by reducing feature divergence between RGB and NIR images.

### 3.2. IBN-s

Figure 2 shows that the feature divergence is reduced in deeper layers. The effect of IN removing appearance variant features is weakened while the effect of BN preserving discriminative information is enhanced as the depth of layers grows. However, the integration method between IN and BN is fixed among all the layers, unable to adjust according to depth.

Backbone	IoUs(%)							
	Background	Cloud shadow	Double plant	Planter skip	Standing Water	Waterway	Weed Cluster	Mean IoU
ResNet50	79.95	45.75	36.98	1.18	59.67	58.03	48.58	47.16
IBN-Net50-a	80.51	<b>53.67</b>	40.87	1.83	64.44	<b>61.67</b>	49.71	50.39
IBN-Net50-b	80.41	52.48	39.32	<b>4.19</b>	62.82	57.91	49.36	49.50
IBN-Net50-s	<b>80.82</b>	53.52	<b>43.63</b>	3.59	<b>65.44</b>	60.20	<b>50.84</b>	<b>51.15</b>
ResNet101	79.32	47.95	39.77	0.98	62.47	61.17	49.36	48.72
IBN-Net101-a	80.79	52.64	38.27	2.72	<b>67.52</b>	61.96	48.52	50.35
IBN-Net101-b	<b>80.88</b>	52.05	40.75	3.19	64.21	59.88	<b>51.05</b>	50.29
IBN-Net101-s	80.78	<b>52.69</b>	<b>44.53</b>	<b>3.34</b>	66.26	<b>62.26</b>	50.39	<b>51.46</b>

Table 2: Different backbones setting with DeepLabV3+ architecture and BCE+Dice as loss function on NRGB images. The detailed loss definition is given in 4. IBN-Net101-s achieves highest mIoU of 51.46% on val set.

Thus, we propose IBN-s by replacing concatenated IN and BN in IBN-a with Switchable Normalization(SN) [14]. With IBN-s, now models can learn how to trade off IN and BN’s effect at different depths.

As shown in Table 2, our IBN-s improves mIoU by 2.74% compared with ordinary ResNet Bottleneck, and 1.11% compared with IBN-a.

#### 4. Hybrid Loss

With our severely imbalanced dataset, the regular cross-entropy loss 4 results in slow convergence and bad performance.

Dice loss 5 [15] is a commonly used loss function in semantic segmentation tasks. It can directly improve IoU while has a smoother gradient than using negative IoU as loss function. Unlike pixel-wise cross-entropy loss, dice loss automatically ignores the negative pixels in the label. Thus, it leads to a better performance than cross-entropy loss on imbalanced data.

$$L_{BCE} = -\frac{1}{N} \sum_{i=1}^N y_i \log \sigma(s_i) + (1 - y_i) \log (1 - \sigma(s_i)) \quad (4)$$

$$L_{Dice} = -\frac{1}{N} \sum_{i=1}^N \frac{2y_i \sigma(s_i)}{y_i + \sigma(s_i)} \quad (5)$$

Since there is an overlap between classes in the agricultural dataset, we consider this  $m$ -class segmentation task as  $m$  independent binary segmentation tasks. Lovász hinge loss [1] is another attempt to directly optimizes IoU for binary segmentation tasks. It is a pixel-wise convex surrogate to the IoU loss based on the Lovász extension of submod-

ular set functions. It often yields better performance compared to the IoU loss.

Define  $m \in \mathbb{R}^p$  as  $m_i = 1 - \text{sign}(y_i) * s_i$  with

$$\text{sign}(x) = \begin{cases} 1 & x > 0 \\ -1 & x \leq 0 \end{cases} \quad (6)$$

Define  $\hat{m} \in \mathbb{R}^p$  as  $\hat{m}_i = m_{\pi_i}$  as  $\pi$  being a permutation ordering the components of  $m$  in a decreasing order, i.e.  $m_{\pi_1} \geq m_{\pi_2} \dots \geq m_{\pi_p}$

Define  $\hat{y} \in \mathbb{R}^p$  as  $\hat{y}_i = y_{\pi_i}$  and  $s$  is cumulative sum of elements of  $\hat{y}$ , i.e.  $s_i = \sum_{j=1}^i \hat{y}_j$

$$\Delta_i = 1 - \frac{\sum_{j=i+1}^p \hat{m}_j}{\sum_{j=1}^p \hat{m}_j + \sum_{j=1}^i (1 - \hat{m}_j)} \quad (7)$$

$$\hat{\Delta}_i = \begin{cases} \Delta_i & i = 1 \\ \Delta_i - \Delta_{i-1} & i > 1 \end{cases} \quad (8)$$

$$L_{Lovasz} = \sum_{i=1}^p \text{ReLU}(m_i) * \hat{\Delta}_i \quad (9)$$

To summarize these loss functions, we propose a hybrid loss composed of binary cross-entropy loss, dice loss and Lovasz loss defined as 10.

$$L_{hybrid} = \frac{1}{1 + \lambda_1 + \lambda_2} (L_{BCE} + \lambda_1 L_{Dice} + \lambda_2 L_{Lovasz}) \quad (10)$$

Here  $y$  and  $y'$  stand for target and logits vector for all the pixels in one image.  $\lambda_1$  and  $\lambda_2$  controls the trade-off between different losses.

$\lambda_1$	$\lambda_2$	IoUs(%)							
		Background	Cloud shadow	Double plant	Planter skip	Standing Water	Waterway	Weed Cluster	Mean IoU
0	0	80.49	51.09	40.98	3.77	63.75	57.01	49.75	49.55
1	0	80.79	52.64	38.27	2.72	<b>67.52</b>	61.96	48.52	50.35
0	1	<b>81.35</b>	55.43	40.33	1.42	65.70	<b>64.30</b>	48.83	51.05
1	1	81.06	<b>57.56</b>	<b>46.30</b>	<b>12.45</b>	65.11	60.63	<b>51.55</b>	<b>53.52</b>

Table 3: Different loss settings with IBN-Net101-a+DeepLabV3+ on NRGB images.  $(\lambda_1, \lambda_2)=(1, 1)$  achieves highest mIoU of 53.52% on val set.

As shown in Table 3, Our hybrid loss achieves the highest mIoU of 53.52 among all the loss settings we tried.

## 5. Experiment Details

Our experiments are performed on the Agriculture-Vision challenge dataset [4]<sup>1</sup>. We use DeepLabv3+ [3] with various backbone [8, 16, 14] in our experiments. All backbones are pretrained on ImageNet. We train each model for 25,000 iterations with a batch size of 32. We use SGD with momentum as the optimizer [17]. Momentum and weight decay are set to 0.9, 5e-4 respectively. First we warmup the learning rate for 1,000 iterations [7], then train the model for 7,000 iterations with a constant learning rate of 0.01. We then apply the ‘poly’ learning rate policy with the power of 0.9 in the remaining 17,000 iterations.

## 6. Conclusion

In this paper, we show that despite using NIR and RGB images together to perform the agricultural pattern recognition tasks can improve the baseline performance. There is still a feature divergence between NIR and RGB data modalities. Our experiments show that IBN-Net [16] and its variants can improve the model performance by reducing the divergence between features. Inspired by IBN, we designed a novel IBN-s block to better tackle this feature divergence problem, combined with our hybrid loss function, our IBN-s model achieves over 10% improvement over the baseline result proposed by Chiu *et al.* [4]. This suggests that reducing the feature divergence between different data modalities can be a promising direction to further improves the performance on Agricultural pattern recognition tasks.

## 7. Future Work

The motivation of our work is to reduce the feature divergence between RGB and NIR images, the rationale behind

<sup>1</sup>Our code is publicly available at <https://github.com/LAOS-Y/AgriVision>

this idea is the fact that there indeed is an appearance variance between RGB and NIR modalities. In our experiments, by introducing Instance Norm (IN) which can filter out the appearance variance into the model, IBN-Net [16] achieves better mIoU score on both validation and test set. However, our work has not included any explicit proof that IBN-Nets lead to a better mIoU score by lowering feature divergence. Further analysis about how IBN-Nets improve the performance of the model is essential. Our future work may include using style-transfer [9] or CycleGAN [21] models to close the appearance gap between two modalities, and then test the effectiveness of IBN-Net [16] and our modified IBN-s Net on the style-transferred dataset to further validate that the gain of mIoU comes from the ability of removing the appearance variance between modalities rather than the increased model capacity of IBN-Net. Also, if we confirmed that the performance gain indeed is from the ability of removing the appearance variance, we plan to find theoretical proof to support our findings using learning theory.

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