Orthogonal Convolutional Neural Networks

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Abstract

Deep convolutional neural networks are hindered by training instability and feature redundancy towards further performance improvement. A promising solution is to impose orthogonality on convolutional filters.

We develop an efficient approach to impose filter orthogonality on a convolutional layer based on the doubly block-Toeplitz matrix representation of the convolutional kernel, instead of the common kernel orthogonality approach, which we show is only necessary but not sufficient for ensuring orthogonal convolutions.

Our proposed orthogonal convolution requires no additional parameters and little computational overhead. It consistently outperforms the kernel orthogonality alternative on a wide range of tasks such as image classification and inpainting under supervised, semi-supervised and unsupervised settings. It learns more diverse and expressive features with better training stability, robustness, and generalization. Our code is publicly available.

1. Introduction

While convolutional neural networks (CNN) are widely successful [36, 14, 50], several caveats exist with deep nets: over parameterization or under utilization of model capacity [21, 12], exploding or vanishing gradients [7, 17], growth in saddle points [13], and shifts in feature statistics [31].

We observe that convolutional filters learned in deeper layers are not only highly correlated and thus redundant (Fig.1a), but each layer also has a long-tailed spectrum as a linear operator (Fig.1b), contributing to unstable training performance from exploding or vanishing gradients.

We propose orthogonal CNN (OCNN), where a convolutional layer is regularized with orthogonality constraints during training. When filters are learned to be as orthogonal as possible, they become de-correlated and their filter responses are no longer redundant, thereby fully utilizing the model capacity, improving the feature expressiveness and consequently the task performance.

Indeed, just by regularizing convolutions with our orthogonality loss during training, our OCNN can produce a more uniform spectrum (Fig.1c) and more diverse features (Fig.1d), delivering a consistent performance gain with various network architectures (Fig.1d) and on a variety of tasks such as image classification, image retrieval, image inpainting, image generation, and adversarial attacks (Table 1).

Many works have proposed the orthogonality of linear operations as a type of regularization in training deep neural networks. Such a regularization improves the stability and performance of CNNs [5, 57, 3, 4], since it can preserve energy, make spectrum uniform [61], stabilize the activation distribution in different network layers [46] and remedy the
can be introduced in two different forms (Fig. 1b). Existing works impose orthogonality constraints as kernel orthogonality, whereas ours directly implements orthogonal convolutions, based on an entirely different formulation of a convolution layer as a linear operator.

Orthogonality for a convolution layer $Y = \text{Conv}(K, X)$ can be introduced in two different forms (Fig. 2).

1. **Kernel orthogonality** methods [57, 3, 4] view convolution as multiplication between the kernel matrix $K$ and the im2col matrix $X$, i.e. $Y = KX$. The orthogonality is enforced by penalizing the disparity between the Gram matrix of kernel $K$ and the identity matrix, i.e. $\|KK^T - I\|$. However, the construction of $X$ from input $X$ is also a linear operation $X = QX$, and $Q$ has a highly nonuniform spectrum.

2. **Orthogonal convolution** keeps the input $X$ and the output $Y$ intact by connecting them with a doubly block-Toeplitz (DBT) matrix $K$ of filter $K$, i.e. $Y = KX$ and enforces the orthogonality of $K$ directly. We can thus directly analyze the linear transformation properties between the input $X$ and the output $Y$. Existing works on CNNs adopt kernel orthogonality, due to its direct filter representation.

We will prove that kernel orthogonality is in fact only necessary but not sufficient for orthogonal convolutions. Consequently, the spectrum of a convolutional layer is still non-uniform and exhibits a wide variation even when the kernel matrix $K$ itself is orthogonal (Fig. 1b).

More recent works propose to improve the kernel orthogonality by normalizing spectral norms [40], regularizing mutual coherence [5], and penalizing off-diagonal elements [8]. Despite the improved stability and performance, the orthogonality of $K$ is insufficient to make a linear convolutional layer orthogonal among its filters.

In contrast, we adopt the DBT matrix form, and regularize $\|\text{Conv}(K, K) - I_f\|$ instead. While the kernel $K$ is indirectly represented in the DBT matrix $K$, the representation of input $X$ and output $Y$ is intact and thus the orthogonality property of their transformation can be directly enforced.

We will show that our regularization enforces orthogonal convolutions more effectively than kernel orthogonality methods, and we further develop a very efficient approach for our OCNN regularization.

To summarize, we make the following contributions.

1. We provide an equivalence condition for orthogonal convolutions and develop efficient algorithms to implement orthogonal convolutions for CNNs.

2. With no additional parameters and little computational overhead, our OCNN consistently outperforms other orthogonal regularizers on image classification, generation, retrieval, to inpainting under supervised, semi-supervised, and unsupervised settings.

Better feature expressiveness, reduced feature correlation, more uniform spectrum, and enhanced adversarial robustness may underlie our performance gain.

2. Related Works

**Im2col-based Convolutions.** The im2col method [58, 26] has been widely used in deep learning as it enables efficient GPU computation. It transforms the convolution into a General Matrix to Matrix Multiplication (GEMM) problem. Fig. 2a illustrates the procedure. a) Given an input $X$, we first construct a new input-patch-matrix $\widetilde{X} \in \mathbb{R}^{Ck^2 \times WH'}$ by copying patches from the input and unrolling them into columns of this intermediate matrix. b) The kernel-patch-matrix $K \in \mathbb{R}^{M \times Ck^2}$ can then be constructed by reshaping the original kernel tensor. Here we use the same notation for simplicity. c) We can calculate the output $Y = K\tilde{X}$ where we reshape $Y$ back to the tensor of size $M \times H \times W$ – the desired output of the convolution.

The orthogonal kernel regularization enforces the kernel $K \in \mathbb{R}^{M \times Ck^2}$ to be orthogonal. Specifically, if $M \leq Ck^2$, row orthogonal regularizer is $L_{\text{orth-row}} = \|K K^T - I\|_F$ where $I$ is the identity matrix. Otherwise, column orthogonal may be achieved by $L_{\text{orth-col}} = \|K^T K - I\|_F$.

**Kernel Orthogonality in Neural Networks.** Orthogonal kernels help alleviate gradient vanishing or exploding prob-
lems in recurrent neural networks (RNNs) [15, 56, 10, 1, 54, 45]. The effect of soft versus hard orthogonal constraints on the performance of RNNs is discussed in [54]. A cheap orthogonal constraint based on a parameterization from exponential maps is proposed in [10].

Orthogonal kernels are also shown to stabilize the training of CNNs [46] and make more efficient optimization [5]. Orthogonal weight initialization is proposed in [48, 39]; Utilizing the norm-preserving property of orthogonal matrices, it is similar to the effect of batch normalization [31]. However, the orthogonality may not sustain as the training proceeds [48]. To ensure the orthogonal weights through the whole training, Stiefel manifold-based optimization methods are used in [22, 43, 30], and further extended to convolutional layers in [43].

Recent works relax and extend the exact orthogonal weights in CNNs. Xie et al. enforce the Gram matrix of the weight matrix to be close to identity under Frobenius norm [57]. Bansal et al. further utilize mutual coherence and restricted isometry property [5]. It has been observed that orthogonal regularization helps improve the performance of image generation in generative adversarial networks (GANs) [8, 9, 40].

All these mentioned works adopt kernel orthogonality for convolutions. Sedghi et al. utilize the DBT matrix to analyze singular values of convolutional layers but do not consider orthogonality [49].

**Feature Redundancy.** Optimized CNNs are known to have significant redundancy between different filters and feature channels [32, 29]. Many works use the redundancy to compress or speed up networks [20, 25, 29]. The highly nonuniform spectrum may contribute to the redundancy in CNNs.

To overcome the redundancy by improving feature diversity, multi-attention [60], diversity loss [38], and orthogonality regularization [11] have been proposed.

**Other Ways to Stabilize CNN Training.** To address unstable gradient and co-variate shift problems, various methods have been proposed: Initialize each layer with near-constant variances [17, 23]; Use batch normalization to reduce internal covariate shifts [31]; Reparameterize the weight vectors and decouple their lengths from their directions [47]; Use layer normalization with the mean and variance computed from all of the summed inputs to the neurons [2]; Use a gradient norm clipping strategy to deal with exploding gradients and a soft constraint for vanishing gradients [45].

### 3. Orthogonal Convolution

As we mentioned earlier, convolution can be viewed as efficient matrix-vector multiplications, where matrix $\mathcal{K}$ is generated by a kernel $K$. In order to stabilize the spectrum of $\mathcal{K}$, we add orthogonal convolutional regularization to CNNs, which is a stronger condition than kernel orthogonality. First, we discuss the view of convolution as a matrix-vector multiplication in detail. Then fast algorithms for constraining row and column orthogonality in convolutions are proposed. In this work, we focus on the 2D convolution case, but concepts and conditions generalize to other cases.

#### 3.1. Convolution as a Matrix-Vector Multiplication

For a convolution layer with input tensor $X \in \mathbb{R}^{C \times H \times W}$ and kernel $K \in \mathbb{R}^{M \times C \times k \times k}$, we denote the convolution’s output tensor $Y = \text{Conv}(K, X)$, where $Y \in \mathbb{R}^{M \times H' \times W'}$. We can further view $K$ as $M$ different filters, $\{K_i \in \mathbb{R}^{C \times k \times k}\}$. Since convolution is linear, we can rewrite $\text{Conv}(K, X)$ in a matrix-vector form:

$$Y = \text{Conv}(K, X) \iff y = Kx$$  \hspace{1cm} (1)

where $x$ is $X$ flattened to a vector. Note that we adopt rigorous notations here while $x$ and $X$ are not distinguished previously. Each row of $K$ has non-zero entries corresponding to a particular filter $K_i$ at a particular spatial location. As a result, $K$ can be constructed as a doubly block-Toeplitz (DBT) matrix $\mathcal{K} \in \mathbb{R}^{(MH'W') \times (CHW)}$ from kernel tensor $K \in \mathbb{R}^{M \times C \times k \times k}$.

We can obtain the output tensor $Y$ by reshaping vector $y$ back to the tensor form. Fig.3 depicts an example of a convolution based on DBT matrix, where we have input size of $C \times 4 \times 4$, kernel size of $M \times C \times 2 \times 2$ and stride 1.

#### 3.2. Convolutional Orthogonality

Depending on the configuration of each layer, the corresponding matrix $\mathcal{K} \in \mathbb{R}^{(MH'W') \times (CHW)}$ may be a fat
matrix \((MH'W' \leq CHW)\) or a tall matrix \((MH'W' > CHW)\). In either case, we want to regularize the spectrum of \(K\) to be uniform. In the fat matrix case, the uniform spectrum requires a row orthogonal convolution and the tall matrix case requires a column orthogonal convolution where \(K\) is a normalized frame \([33]\) and preserves the norm.

In theory, we can implement the doubly block-Toeplitz matrix \(K\) and enforce the orthogonality condition in a brute force fashion. However, since \(K\) is highly structured and sparse, a much more efficient algorithm exists. In the following, we show the equivalent conditions to the row and column orthogonality, which can be easily computed.

**Row Orthogonality.** As we mentioned earlier, each row of \(K\) corresponds to a filter \(K_i\) at a particular spatial location \((h', w')\) flattened to a vector, denoted as \(K_{i,h',w'} \in \mathbb{R}^{CHW}\). The row orthogonality condition is:

\[
\langle K_{i,h',w'}, K_{j,h',w'} \rangle = \begin{cases} 
1, & (i, h', w') = (j, h', w') \\
0, & \text{otherwise} 
\end{cases} \tag{2}
\]

In practice, we do not need to check pairs when the corresponding filter patches do not overlap. It is clear that \(\langle K_{i,h',w'}, K_{j,h',w'} \rangle = 0\) if either \(|h_1 - h_2| \geq k\) or \(|w_1 - w_2| \geq k\), since the two flattened vectors have no support overlap and thus have a zero inner product. So we only need to check Condition 2 where \(|h_1 - h_2|, |w_1 - w_2| < k\). Due to the spatial symmetry, we can choose fixed \(h_1, w_1\) and only vary \(i, j, h_2, w_2\), where \(|h_1 - h_2|, |w_1 - w_2| < k\).

Fig. 4 shows examples of the region of overlapping filter patches. For a convolution, a reader can verify that if the kernel size is \(k\) and the stride is \(S\), the region to check orthogonality can be realized by the original convolution with padding: \(P = \lceil \frac{k - 1}{2} \rceil \cdot S\). Now we have an equivalent condition to Condition 2 as the following self-convolution:

\[
\text{Conv}(K, K, \text{padding} = P, \text{stride} = S) = I_{e,0} \tag{3}
\]

where \(I_{e,0} \in \mathbb{R}^{M \times M \times (2P/S+1) \times (2P/S+1)}\) is a tensor, which has zeros entries except for center \(M \times M\) entries as an identity matrix. Minimizing the difference between \(Z = \text{Conv}(K, K, \text{padding} = P, \text{stride} = S)\) and \(I_{e,0}\) gives us a near row-orthogonal convolution in terms of DBT matrix \(K\).

**Column Orthogonality.** We use tensor \(E_{i,h,w} \in \mathbb{R}^{C \times H' \times W}\) to denote an input tensor, which has all zero except an 1 entry at the \(i\)th input channel, spatial location \((h, w)\). Let’s denote \(e_{ihw} \in \mathbb{R}^{CHW}\) as the flattened vector of \(E_{i,h,w}\). We can obtain a column \(K_{*,ihw}\) of \(K\) by multiply \(K\) and vector \(e_{ihw}\):  

\[
K_{*,ihw} = K e_{ihw} = \text{Conv}(K, E_{i,h,w}) \tag{4}
\]

Here we slightly abuse the equality notation as the reshaping is easily understood. Column orthogonality condition is:

\[
\langle K_{*,ihw}, K_{*,jhw} \rangle = \begin{cases} 
1, & (i, h_1, w_1) = (j, h_2, w_2) \\
0, & \text{otherwise} 
\end{cases} \tag{5}
\]

Similar to the row orthogonality, since the spatial size of \(K\) is only \(k\), Condition 5 only needs to be checked in a local region where there is spatial overlap between \(K_{*,ihw_1}\) and \(K_{*,jhw_2}\). For the stride 1 convolution case, there exists a much simpler condition equivalent to Condition 5:

\[
\text{Conv}(K^T, K^T, \text{padding} = k - 1, \text{stride} = 1) = I_{e,0} \tag{6}
\]

where \(K^T\) is the input-output transposed \(K\), i.e. \(K^T \in \mathbb{R}^{C \times M \times k \times k}\). \(I_{e,0} \in \mathbb{R}^{C \times C \times (2k-1) \times (2k-1)}\) has all zeros except for the center \(C \times C\) entries as an identity matrix.

**Comparison to Kernel Orthogonality.** The kernel row- and column-orthogonality condition can be written in the following convolution form respectively:

\[
\begin{align*}
\text{Conv}(K, K, \text{padding} = 0) &= I_{r,0} \\
\text{Conv}(K^T, K^T, \text{padding} = 0) &= I_{c,0}
\end{align*} \tag{7}
\]

where tensor \(I_{r,0} \in \mathbb{R}^{M \times M \times 1 \times 1}\), \(I_{c,0} \in \mathbb{R}^{C \times C \times 1 \times 1}\) are both equivalent to identity matrices\(^1\).

It’s obvious that the kernel orthogonality conditions \(7\) are necessary but not sufficient conditions for the orthogonal convolution conditions \(3, 6\) in general. For the special case when convolution stride is \(k\), they are equivalent.

**Row-Column Orthogonality Equivalence.** The lemma below unifies the row orthogonality condition 2 and column

\(^1\)Since there is only 1 spatial location.
orthogonality condition 5. This lemma [37] gives a uniform convolution orthogonality independent of the actual shape of $K$ and provides a unique regularization: $\min_{K} L_{\text{orth}} = \|Z - I_{r0}\|_F^2$, which only depends on Condition 3.

**Lemma 1.** The row orthogonality and column orthogonality are equivalent in the MSE sense, i.e. $\|KK^T - I\|_F^2 = \|KK^T - I\|_F^2 + U$, where $U$ is a constant.

we leave the proof to Section D of supplementary materials.

**Orthogonal Regularization in CNNs.** We will add additional soft orthogonal convolution regularization loss to the final loss of CNNs, so that the task objective and orthogonality regularization can be simultaneously achieved. Denoting $\lambda > 0$ as the weight of the orthogonal regularization loss, the final loss is:

$$L = L_{\text{task}} + \lambda L_{\text{orth}}$$

where $L_{\text{task}}$ is the task loss, e.g. softmax loss in image classification task, $L_{\text{orth}}$ is the orthogonal regularization loss.

4. Experiments

We conduct 3 sets of experiments to evaluate OCNNs. The first set benchmarks our approach on image classification datasets CIFAR100 and ImageNet. The second set benchmarks the performance under semi-supervised settings and focuses on qualities of learned features. In terms of high-level visual features, we experiment on the fine-grained bird image retrieval. For low-level visual features, we experiment on unsupervised image inpainting. Additionally, we compare visual feature qualities in image generation tasks. The third set of experiments focuses on the robustness of OCNN under adversarial attacks. We analyze OCNNs in terms of DBT matrix $K$’s spectrum, feature similarity, hyperparameter tuning and space/time complexity.

4.1. Image Classification on CIFAR100

The key novelty of our approach is the orthogonal regularization term on convolution layers. We compare both conv-orthogonal and kernel-orthogonal regularizers on CIFAR-100 [35] and evaluate the image classification performance using ResNet [24] and WideResNet [59] as backbone network. The kernel-orthogonality and our conv-orthogonality are added as additional regularization terms, without modifying the network architecture. The number of parameters of the network hence does not change.

**ResNet and Row Orthogonality.** Though we have derived a unified orthogonal convolution regularizer, we would like to benchmark its effectiveness in two different settings. Convolutional layers in ResNet [24] usually preserve or reduce the dimension from input to output, i.e. a DBT matrix $K$ would be a square or fat matrix. In this case, our regularizer leads to row orthogonality condition. Table 2 shows top-1 classification accuracies on CIFAR100. Our approach achieves 78.1%, 78.7%, and 79.5% image classification accuracies with ResNet18, ResNet34 and ResNet50, respectively. OCNN outperforms the baseline by 3%, 2%, and 1% over baseline, as well as 2%, 1%, and 1% over the kernel orthogonal regularization.

**WideResNet and Column Orthogonality.** Unlike ResNet, WideResNet [59] has more channels and some tall DBT matrices $K$. When the corresponding DBT matrix $K$ of a convolutional layer increase dimensionality from the input to the output, OCNN leads to the column orthogonality condition. Table 3 reports the performance of column orthogonal regularizers with backbone model of WideResNet28 on CIFAR100. Our OCNNs achieves 3% and 1% gain over baseline and kernel orthogonal regularizers.

4.2. Image Classification on ImageNet

We add conv-orthogonal regularizers to the backbone model ResNet34 on ImageNet [14], and compare our method with state-of-the-art orthogonal regularizations.

**Experimental Settings.** We follow the standard training and evaluation protocols of ResNet34. In particular, the total epoch of the training is 90. We start the learning rate with 0.1, with decreasing by 0.1 every 30 epochs and weight decay 1e-4. The weight $\lambda$ of the regularization loss is 0.01, the model is trained using SGD with momentum 0.9, and the batch size is 256.

**Comparisons.** Our method is compared with hard orthogonality OMDSM [30], kernel orthogonality [57] and spectral restricted isometry property regularization [5]. Table 4 shows the Top-1 and Top-5 accuracies on ImageNet. Without additional modification to the backbone model, OCNN achieves 25.87% top-5 and 7.89% top-1 error. The proposed method outperforms the plain baseline, as well as other orthogonal regularizations by 1%.

4.3. Semi-supervised Learning

A general regularizer should provide benefit to a variety of tasks. A common scenario that benefits from regularization is the semi-supervised learning: a large amount

<table>
<thead>
<tr>
<th>Model</th>
<th>Top-1 error</th>
<th>Top-5 error</th>
</tr>
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<tbody>
<tr>
<td>ResNet34 (baseline) [24]</td>
<td>26.70</td>
<td>8.58</td>
</tr>
<tr>
<td>kernel orthogonality [57]</td>
<td>26.68</td>
<td>8.43</td>
</tr>
<tr>
<td>SRIP [5]</td>
<td>26.10</td>
<td>8.32</td>
</tr>
<tr>
<td>OCNN (ours)</td>
<td><strong>25.87</strong></td>
<td><strong>7.89</strong></td>
</tr>
</tbody>
</table>

Figure 5. Image retrieval results on CUB-200 Birds Dataset. The model (ResNet34) is trained on ImageNet only. First row shows our OCNN results, while the second row shows the baseline model results. Ours achieves 2% and 3% top-1 and top-5 k-nearest-neighbor classification gain.

Figure 6. Image inpainting results compared with deep image prior [52]. Top – comparison on text inpainting example. Bottom – comparison on inpainting 50% of missing pixels. In both cases, our approach outperforms previous methods.

4.4. Fine-grained Image Retrieval

We conduct fine-grained image retrieval experiments on CUB-200 bird dataset [55] to understand high-level visual feature qualities of OCNNs. Specifically, we directly use the ResNet34 model trained on ImageNet (from Section 4.2) to obtain features of images in CUB-200, without further training on the dataset. We observed improved results with OCNNs (Fig.5). With conv-orthogonal regulariz-

ers, the top-1 k-nearest-neighbor classification accuracy improves from 25.1% to 27.0%, and top-5 k-nearest-neighbor classification accuracy improves from 39.4% to 42.3%.

4.5. Unsupervised Image Inpainting

To further assess the generalization capacity of OCNNs, we add the regularization term to the new task of unsupervised inpainting. In image inpainting, one is given an image \( X_0 \) with missing pixels in correspondence of a binary mask \( M \in \{0, 1\}^{C \times H \times W} \) of the same size of the image. The goal is to reconstruct the original image \( X \) by recovering missing pixels:

\[
\min_{X} E(X; X_0) = \min \| (X - X_0) \odot M \|^2_F \tag{9}
\]

Deep image prior (DIP) [52] proposed to use the prior implicitly captured by the choice of a particular generator network \( f_\theta \) with parameter \( \theta \). Specifically, given a code vector/tensor \( z \), they used CNNs as a parameterization \( X = f_\theta(z) \). The reconstruction goal in Eqn.9 can be written as:

\[
\min_{\theta} \| (f_\theta(z) - X_0) \odot M \|^2_F. \tag{10}
\]

The network can be optimized without training data to recover \( X \). We further add our conv-orthogonal regularization as an additional prior to the reconstruction goal, to validate if the proposed regularization helps the inpainting:

\[
\min_{\theta} \| (f_\theta(z) - X_0) \odot M \|^2_F + \lambda \| z \|^2_F \tag{11}
\]

In the first example (Fig.6, top), the inpainting is used to remove text overlaid on an image. Compared with DIP [52], our orthogonal regularization leads to improved reconstruction result of details, especially for the smoothed face outline and finer teeth reconstruction.

The second example (Fig.6, bottom) considers inpainting with masks randomly sampled according to a binary...
Table 6. Quantitative comparisons on the standard inpainting dataset [27]. Our conv-orthogonality outperforms the SOTA methods.

<table>
<thead>
<tr>
<th></th>
<th>Barbara</th>
<th>Boat</th>
<th>House</th>
<th>Lena</th>
<th>Peppers</th>
<th>C.man</th>
<th>Couple</th>
<th>Finger</th>
<th>Hill</th>
<th>Man</th>
<th>Montage</th>
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<tbody>
<tr>
<td>Convolutional dictionary learning [44]</td>
<td>28.14</td>
<td>31.44</td>
<td>34.58</td>
<td>35.04</td>
<td>31.11</td>
<td>27.90</td>
<td>31.18</td>
<td>31.34</td>
<td>32.35</td>
<td>31.92</td>
<td>28.05</td>
</tr>
<tr>
<td>Deep image prior (DIP) [52]</td>
<td>32.22</td>
<td>33.06</td>
<td>39.16</td>
<td>36.16</td>
<td>33.05</td>
<td>29.8</td>
<td>32.52</td>
<td>32.84</td>
<td>32.77</td>
<td>32.20</td>
<td>34.54</td>
</tr>
<tr>
<td>DIP + kernel orthogonality [57]</td>
<td>34.88</td>
<td>34.93</td>
<td>38.53</td>
<td>37.66</td>
<td>34.58</td>
<td>33.18</td>
<td>33.71</td>
<td>34.40</td>
<td>35.98</td>
<td>32.93</td>
<td>36.99</td>
</tr>
<tr>
<td>DIP + conv-orthogonality (ours)</td>
<td>38.12</td>
<td>35.15</td>
<td>41.73</td>
<td>39.76</td>
<td>37.75</td>
<td>38.21</td>
<td>35.88</td>
<td>36.87</td>
<td>39.89</td>
<td>33.57</td>
<td>38.48</td>
</tr>
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</table>

Figure 7. OCNNs have faster convergence for GANs. For IS (left) and FID (right), OCNNs consistently outperform CNNs [18] at every epoch.

Bernoulli distribution. Following the procedure in [44, 52], we sample a mask to randomly drop 50% of pixels. For a fair comparison, all the methods adopt the same mask. We observe improved background quality, as well as finer reconstruction of the texture of butterfly wings.

We report quantitative PSNR comparisons on the standard data set [26] in Table 6. OCNN outperforms previous state-of-the-art DIP [52] and convolutional sparse coding [44]. We also observe performance gain compared to kernel orthogonal regularizations.

4.6. Image Generation

Orthogonal regularizers have shown great success in improving the stability and performance of GANs [9, 40, 8]. We analyze the influence of our convolutional orthogonal regularizer on GANs with the best architecture reported in [18]. Training takes 320 epochs with OCNN regularizer applied to both the generator and discriminator. The regularizer loss λ is set to 0.01 and all of other settings retain as standard default.

Table 7. Inception Score and Fréchet Inception Distance comparison on CIFAR10. Our OCNN outperforms the baseline [18] by 0.3 IS and 1.3 FID.

<table>
<thead>
<tr>
<th></th>
<th>IS</th>
<th>FID</th>
</tr>
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<tbody>
<tr>
<td>PixelCNN [53]</td>
<td>4.60</td>
<td>65.93</td>
</tr>
<tr>
<td>PixelIQN [42]</td>
<td>5.29</td>
<td>49.46</td>
</tr>
<tr>
<td>EBM [16]</td>
<td>6.78</td>
<td>38.20</td>
</tr>
<tr>
<td>SNGAN [40]</td>
<td>8.22</td>
<td>21.70</td>
</tr>
<tr>
<td>BigGAN [8]</td>
<td>9.22</td>
<td>14.73</td>
</tr>
<tr>
<td>AutoGAN [18]</td>
<td>8.32</td>
<td>13.01</td>
</tr>
<tr>
<td>OCNN (ours)</td>
<td>8.63</td>
<td><strong>11.75</strong></td>
</tr>
</tbody>
</table>

The reported model is evaluated 5 times with 50k images each. We achieve 8.63 ± 0.007 inception score (IS) and 11.75 ± 0.04 Fréchet inception distance (FID) (Table 7), outperforming the baseline and achieving the state-of-the-art performance. Additionally, we observe faster con-

Figure 8. Model accuracy v.s. attack time and necessary attack queries. With our conv-orthogonal regularizer, it takes 7x time and 1.7x necessary attack queries to achieve 90% successful attack rate. Note that baseline ends at accuracy 3.5% while ours ends at 5.5% with the same iteration.

4.7. Robustness under Attack

The uniform spectrum of K makes each convolution layer approximately an 1-Lipschitz function. Given a small perturbation to input, ∆x, the change of output ∆y is bounded to be low. Therefore, the model enjoys robustness under attack. The experiments show that it is much harder to search for adversarial examples.

We adopt the simple black box attack [19] to evaluate the robustness of baseline and our OCNN with ResNet18 [24] backbone architecture trained on CIFAR100. The attack basically samples around the input image and finds a “direction” to rapidly decrease the classification confidence of the network by manipulating the input. We only evaluate on the correctly classified test images. The maximum iteration is 10,000 with pixel attack. All other settings are retained. We report the attack time and number of necessary attack queries for a specific attack successful rate.

Table 8. Attack time and number of necessary attack queries needed for 90% successful attack rate.

<table>
<thead>
<tr>
<th>Attack time/s</th>
<th># necessary attack queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>ResNet18 [24]</td>
<td>19.3</td>
</tr>
<tr>
<td>OCNN (ours)</td>
<td>136.7</td>
</tr>
</tbody>
</table>

It takes about 7x time and 1.7x attack queries to attack our OCNN, compared with the baseline (Fig.8 and Table 8). Additionally, after the same iterations of the attack, our model outperforms the baseline by 2%.

To achieve the same attack rate, baseline models need more necessary attack queries, and searching for such queries is nontrivial and time consuming. This may account for the longer attack time of the OCNN.
4.8. Analysis

To understand how the conv-orthogonal regularization help improve the performance of CNNs, we analyze several aspects of OCNNs. First, we analyze the spectrum of the DBT matrix $\mathcal{K}$ to understand how it helps relieve gradient vanishing/exploding. We then analyze the feature similarity of OCNNs, followed by the influence of the weight $\lambda$ of the regularization term. Finally, the time and space complexity of OCNNs is analyzed.

Spectrum of the DBT Kernel Matrix $\mathcal{K}$. For a convolution $Y = \mathcal{K}X$, we analyze the spectrum of $\mathcal{K}$ to understand the properties of the convolution. We analyze the spectrum of $\mathcal{K} \in \mathbb{R}^{64 \times 128 \times 3 \times 3}$ of the first convolutional block of ResNet18 network trained on CIFAR100. For fast computation, we use input of size $64 \times 16 \times 16$, and solve all the singular values of $\mathcal{K}$.

As in Fig.1(b), the spectrum of plain models vanishes rapidly, and may cause gradient vanishing problems. Kernel orthogonality helps the spectrum decrease slower. With our conv-orthogonal regularization, the spectrum almost always stays at 1. The uniform spectrum preserves norm and information between convolution layers.

Filter Similarity. Orthogonality makes off-diagonal elements to be 0. This means that for any two channels of a convolution layer, correlations should be relatively small. This can reduce the filter similarity and redundancy across different channels.

We use guided back-propagation patterns [51] on images from the validation set of ImageNet [14] dataset to investigate filter similarities. Guided back-propagation patterns visualize the gradient of a particular neuron with respect to the input image $X \in \mathbb{R}^{C \times H \times W}$. Specifically for a layer of $M$ channels, the combination of flattened guided back-propagation patterns were denoted as $G \in \mathbb{R}^{M \times CWH}$. The correlation matrix $\text{corr}(G)$ over different channels of this layer is $(\text{diag}(K_{GG}))^{-\frac{1}{2}}K_{GG}(\text{diag}(K_{GG}))^{-\frac{1}{2}}$, where $K_{GG} = \frac{1}{M}[(G - \mathbb{E}[G])(G - \mathbb{E}[G])^T]$ is the covariance matrix. We plot the histogram of off-diagonal elements of $\text{corr}(G)$ of all validation images.

Fig.1(a) depicts the normalized histogram of pairwise filter similarities of plain ResNet34. As number of channels increases with depth from 128 to 512, the curve shifts right and becomes far narrower, i.e., more filters become similar. Fig.1(c) depicts the histogram of filter similarities at layer 27 of ResNet34 with different regularizers. OCNNs make the curve shifts left and becomes wider, indicating its ability to enhance filter diversity and decrease feature redundancy.

Hyper-parameter Analysis. We analyze the influence of the weight $\lambda$ of the orthogonality loss. As discussed earlier, we achieve the “soft orthogonality” by add additional loss with weight $\lambda$ to the network. Fig.9 plots the image classification performance of CIFAR100 with backbone model ResNet18 under $\lambda$ ranging from 0.05 to 1.0. Our approach achieves the best classification accuracy when $\lambda = 0.1$.

Space and Time Complexity. We analyze the space and time complexity in Table 9. We test the ResNet34 [24] backbone model on ImageNet [14] with a single NVIDIA GeForce GTX 1080 Ti GPU and batch size 256.

The number of parameters and the test time of the CNN do not change since the regularizer is an additional loss term only used during training. With kernel orthogonal regularizers, the training time increase 3%; with conv-orthogonal regularizers, the training time increase 9%.

Table 9. Model size and training/test time on ImageNet [14].

<table>
<thead>
<tr>
<th></th>
<th>ResNet34 [24]</th>
<th>kernel-orth [57]</th>
<th>OCNN</th>
</tr>
</thead>
<tbody>
<tr>
<td># Params.</td>
<td>21.5M</td>
<td>same</td>
<td>same</td>
</tr>
<tr>
<td>Training time (min/epoch)</td>
<td>49.5</td>
<td>51.0</td>
<td>54.1</td>
</tr>
<tr>
<td>Test time (min/epoch)</td>
<td>1.5</td>
<td>same</td>
<td>same</td>
</tr>
</tbody>
</table>

5. Summary

We develop an efficient OCNN approach to impose a filter orthogonality condition on a convolution layer based on the doubly block-Toeplitz matrix representation of the convolutional kernel, as opposed to the commonly adopted kernel orthogonality approaches. We show that kernel orthogonality [5, 30] is necessary but not sufficient for ensuring orthogonal convolutions.

Our OCNN requires no additional parameters and little computational overhead, consistently outperforming the state-of-the-art alternatives on a wide range of tasks such as image classification and inpainting under supervised, semi-supervised and unsupervised settings. It learns more diverse and expressive features with better training stability, robustness, and generalization.

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