On Translation Invariance in CNNs:
Convolutional Layers can Exploit Absolute Spatial Location

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Abstract

In this paper we challenge the common assumption that convolutional layers in modern CNNs are translation invariant. We show that CNNs can and will exploit the absolute spatial location by learning filters that respond exclusively to particular absolute locations by exploiting image boundary effects. Because modern CNNs filters have a huge receptive field, these boundary effects operate even far from the image boundary, allowing the network to exploit absolute spatial location all over the image. We give a simple solution to remove spatial location encoding which improves translation invariance and thus gives a stronger visual inductive bias which particularly benefits small data sets. We broadly demonstrate these benefits on several architectures and various applications such as image classification, patch matching, and two video classification datasets.

1. Introduction

The marriage of the convolution operator and deep learning yields the Convolutional Neural Network (CNN). The CNN arguably spawned the deep learning revolution with AlexNet [54] and convolutional layers are now the standard backbone for various Computer Vision domains such as image classification [35, 89, 95], object detection [65, 77, 79], semantic segmentation [34, 52, 81], matching [66, 82, 107], video [12, 33, 88], generative models [25, 29, 51], etc. The CNN is now even used in other modalities such as speech [11, 58, 73], audio [15, 40, 52], text [14, 20, 56], graphs [11, 21, 84], etc. It is difficult to overstate the importance of the convolution operator in deep learning. In this paper we analyze convolutional layers in CNNs which is broadly relevant for the entire deep learning research field.

For images, adding convolution to neural networks adds a visual inductive prior that objects can appear anywhere. Convolution can informally be described as the dot product between the input image and a small patch of learnable weights—the kernel—sliding over all image locations. This shares the weights over locations yielding a huge reduction in learnable parameters. Convolution is equivariant to translation: If an object is shifted in an image then the convolution outcome is shifted equally. When convolution is followed by an operator that does not depend on the position, such as taking the global average or global maximum, that gives translation invariance and absolute location is lost. Translation invariance powers the visual inductive prior of the convolution operator, and we will demonstrate that improving translation invariance improves the prior, leading to increased data efficiency in the small data setting.

In this paper we challenge standard assumptions about translation invariance and show that currently used convolutional layers can exploit the absolute location of an object in an image. Consider Fig. 1 where the exactly identical image patch is positioned on the top left (class 1) or on the bottom right (class 2) in an image. If a fully convolutional CNN is invariant, it should not be able to classify and give random performance on this task. Yet, surprisingly, a simple standard 1-layer fully convolutional network with a global max pooling operator can perfectly classify the location of the patch and thus exploit absolute spatial location.
We show that CNNs can encode absolute spatial location by exploiting image boundary effects. These effects occur because images have finite support and convolving close to the boundary requires dealing with non-existing values beyond the image support [47,94]. Boundary effects allow CNNs to learn filters whose output is placed outside the image conditioned on their absolute position in the image. This encodes position by only keeping filter outputs for specific absolute positions. It could, for example, learn filters that only fire for the top of the image, while the bottom responses are placed outside the image boundary. Boundary effects depend on the size of the convolution kernel and are small for a single 3x3 convolution. Yet, CNNs stack convolution layers, yielding receptive fields typically several times the input image size [41]. Boundary effects for such huge kernels are large and, as we will demonstrate, allows CNNs to exploit boundary effects all over the image, even far away from the image boundary.

We have the following contributions. We show how boundary effects in discrete convolutions allow for location specific filters. We demonstrate how convolutional layers in various current CNN architectures can and will exploit absolute spatial location, even far away from the image boundary. We investigate simple solutions that removes the possibility to encode spatial location which increases the visual inductive bias which is beneficial for smaller datasets. We demonstrate these benefits on multiple CNN architectures on several application domains including image classification, patch matching, and video classification.

2. Related Work and Relevance

Initial CNN variants have convolutional layers followed by fully connected layers. These fully connected layers can learn weights at each location in a feature map and thus can exploit absolute position. Variants of the seminal LeNet that included fully connected layers experimentally outperformed an exclusively convolutional setup [59]. The 2012 ImageNet breakthrough as heralded by AlexNet [54] followed the LeNet design, albeit at larger scale with 5 convolutional and 2 fully connected layers. Building upon AlexNet [54], the VGG [89] network family variants involve varying the depth of the convolutional layers followed by 3 fully connected layers. The fully connected layers, however, take up a huge part of the learnable parameters making such networks large and difficult to train.

Instead of using fully connected layers, recent work questions their value. The Network In Network [61] is a fully convolutional network and simply replaces fully connected layers by the global average value of the last convolutional layer’s output. Such a global average or global max operator is invariant to location, and makes the whole network theoretically insensitive to absolute position by building on top of equivariant convolutional layers. Several modern networks are now using global average pooling. Popular and successful examples include the The All Convolutional Net [23], Residual networks [33], The Inception family [95], the DenseNet [43], the ResNext network [105] etc. In this paper we show, contrary to popular belief, that fully convolutional networks will exploit the absolute position.

**Cropping image regions.** Encoding absolute location has effect on cropping. Examples of region cropping in CNNs include: The bounding box in object detection [27,54,79], processing a huge resolution image in patches [42,86], local image region matching [32,66,108,107], local CNN patch pooling encoders [3,6,8]. The region cropping can be done explicitly before feeding the patch to a CNN as done in R-CNN [27], high-res image processing [42] and aggregation methods [80,87]. The other approach to cropping regions is implicitly on feature maps after feeding the full image to a CNN as done in Faster R-CNN [79], BagNet [8], and CNN pooling methods such as sum [3], BoW [76], VLAD [3,28], Fisher vector [16]. In our paper we show that CNNs can encode the absolute position. This means that in contrast to explicitly cropping a region before the CNN, cropping a region after the CNN can include absolute position information, which impacts all implicit region cropping methods.

**Robustness to image transformations.** The semantic content of an image should be invariant to the accidental camera position. Robustness to such geometric transformation can be learned by adding them to the training set using data augmentation [18,24,39,41,50]. Instead of augmenting with random transformations there are geometric adversarial training methods [22,23,49] that intelligently add the most sensitive geometric transformations to the training data. Adding data to the training set by either data augmentation or adversarial training is a brute-force solution adding additional computation as the dataset grows.

Instead of adding transformed versions of the training data there are methods specifically designed to learn geometric transformations in an equivariant or invariant representation [7,53,60] where examples include rotation [19,69,102,103,110], scale [68,99,104,106] and other transformations [17,26,38,57,90]. Closely related is the observation that through subsequent pooling and subsampling in CNN layers translation equivariance is lost [5,109]. In our paper, we also investigate the loss of translation equivariance, yet do not focus on pooling but instead show that convolutional layers can exploit image boundary effects to encode the absolute position which was also found independently by Islam et al. [45].

**Boundary effects.** Boundary effects cause statistical biases in finitely sampled data [30,31]. For image processing this is textbook material [47,94], where boundary handling has applications in image restoration and deconvolu-
Boundary handling in CNNs focuses on minimizing boundary effects by learning separate filters at the boundary [44], treating out of boundary pixels as missing values [62], circular convolutions for wrap-around input data such as 360° degree images [85] and minimizing distortions in 360° degree video [13]. We, instead, investigate how boundary effects can encode absolute spatial location.

**Location information in CNNs.** Several deep learning methods aim to exploit an absolute spatial location bias in the data [64, 100]. This bias stems from how humans take pictures where for example a sofa tends to be located on the bottom of the image while the sky tends to be at the top. Explicitly adding absolute spatial location information helps for patch matching [67, 71], generative modeling [101], semantic segmentation [46, 109], instance segmentation [72]. In this paper we do not add spatial location information. Instead, we do the opposite and show how to remove such absolute spatial location information from current CNNs.

**Visual inductive priors for data efficiency.** Adding visual inductive priors to deep learning increases data efficiency. Deep networks for image recognition benefit from a convolutional prior [97] and the architectural structure of a CNN with random weights already provides an inductive bias [48, 83, 96]. The seminal Scattering network [10] uses a convolutional prior and the architectural structure of a CNN with random weights already provides an inductive bias [48, 83, 96].

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**3. How boundary effects encode location**

We explore common convolution types for boundary handling with their image padding variants and explore their equivariant and invariant properties. In Fig. 2 we illustrate the convolution types. For clarity of presentation we mostly focus on $d = 1$ dimensional convolutions in a single channel, although the analysis readily extends to the multi-dimensional multi-channel case. We use the term ‘image’ broadly and also includes feature maps.

**Boundaries for convolution on finite samples.** Let $x \in \mathbb{R}^n$ be the 1-D single channel input image of size $n$ and $f \in \mathbb{R}^{2k+1}$ denote a 1-D single channel filter where for convenience we only consider odd sized filters of size $2k + 1$. The output $y[t]$ for discrete convolution is

$$y[t] = \sum_{j=-k}^{k} f[j]x[t-j].$$

(1)

Images have finite support and require handling boundary cases, for example where $t-j < 0$ and $x[t-j]$ falls outside the defined image. Providing values outside the image boundary is commonly referred to as padding. We consider two cases. Zero padding assumes that all values outside of the images are zero. Circular padding wraps the image values on one side around to the other side to provide the missing values.

**3.1. Common convolutions for boundary handling**

**Valid convolution (V-Conv).** V-Conv does not convolve across image boundaries. Thus, V-conv is a function $\mathbb{R}^n \to \mathbb{R}^{n-2k}$ where the output range of Eq. (1) is in the interval:

$$t \in [k+1, n-k].$$

(2)

It only considers existing values and requires no padding. Note that the support of the output $y$ has $2kd$ fewer elements than the input $x$, where $d$ is the dimensionality of the image, i.e., the output image shrinks with $k$ pixels at all boundaries.

**Same convolution (S-Conv).** S-Conv slides only the filter center on all existing image values. The output range of Eq. (1) is the same as the input domain; i.e. the interval:

$$t \in [1, n].$$

(3)

The support of the output $y$ is the same size as the support of the input $x$. Note that $2kd$ values fall outside the support of $x$, i.e., at each boundary there are $k$ padding values required.

**Full convolution (F-Conv).** F-Conv applies each value in the filter on all values in the image. Thus, F-conv is a function $\mathbb{R}^n \to \mathbb{R}^{n+2k}$ where the output range of Eq. (1) is in the interval:

$$t \in [-k, n+k].$$

(4)

The output support of $y$ has $2kd$ more elements than the input $x$, i.e., the image grows with $k$ elements at each boundary. Note that $4kd$ values fall outside of the support of the input $x$: At each boundary $2k$ padded values are required.
3.2. Are all input locations equal?

We investigate if convolution types are equally applied to all input position in an image. In Fig. 2, we illustrate the setting. To analyze if each location is equal, we modify Eq. (1) to count how often an absolute spatial position \( a \) in the input signal \( x \) is used in the convolution. The count \( C(\cdot) \) sums over all input positions \( i \) where the convolution is applied,

\[
C(a) = \sum \sum_{j=\pm k} \mathbb{I}[i = a - j],
\]

where \( \mathbb{I} \) are Iverson Brackets which evaluate to 1 if the expression in the brackets is true. Without boundary effects \( C(\cdot) \) always sums to \( 2k + 1 \) for each value of \( a \).

When there are boundary effects, there will be differences. For V-Conv, the input locations \( i \) are determined by Eq. (2) and the equation becomes

\[
C_V(a) = \sum_{i=\pm k+1} \sum_{j=\pm k} \mathbb{I}[i = a - j],
\]

where \( i \) no longer sums over all values. Thus, for all locations in the input image the function \( C_V(t) \) no longer sums to \( 2k + 1 \) as it does in Eq. (5), instead they sum to a lower value. In fact, it reduces to

\[
C_V(a) = \begin{cases} 
  a & \text{if } a \in [1, 2k] \\
  n - a + 1 & \text{if } a \in [n - 2k, n] \\
  2k + 1 & \text{otherwise.}
\end{cases}
\]

This shows that for V-Conv there are absolute spatial locations where the full filter is not applied.

For S-Conv, where Eq. (3) defines the input, the count is

\[
C_S(a) = \sum_{i=1}^{n+k} \sum_{j=-k}^{k} \mathbb{I}[i = a - j],
\]

where \( i \) sums over all values, and slides only the filter center over all locations. Thus, for S-Conv, when the locations are \( a \leq k \) or \( a \geq n - k \), the function \( C_S(a) \) no longer sums to \( 2k + 1 \). This reduces to

\[
C_S(a) = \begin{cases} 
  a + k & \text{if } a \in [1, k] \\
  n - a + (k + 1) & \text{if } a \in [n - k, n] \\
  2k + 1 & \text{otherwise.}
\end{cases}
\]

This means that also for S-Conv there are absolute spatial locations where the full filter is not applied.

S-Conv with circular padding 'wraps around' the image and uses the values on one side of the image to pad the border on the other side. Thus, while for S-Conv, Eq. (9) holds for the absolute position \( i \), it is by using circular padding that the value \( x[i] \) at position \( i \) is exactly wrapped around to the positions where the filter values were not applied. Hence, circular padding equalizes all responses, albeit at the other side of the image. Zero padding, in contrast, will have absolute spatial locations where filter values are never applied.

For F-Conv, in Eq. (4), the counting equation becomes

\[
C_F(a) = \sum_{i=-k}^{n-k} \sum_{j=-k}^{k} \mathbb{I}[i = a - j].
\]

F-Conv sums the filter indices over all indices in the image and thus, as in Eq. (5), all locations \( i \) sum to \( 2k + 1 \) and thus no locations are left out.

We conclude that V-Conv is the most sensitive to exploitation of the absolute spatial location. S-Conv with zero padding is also sensitive to location exploitation. S-Conv with circular padding is not sensitive, yet involves wrapping values around to the other side, which may introduce semantic artifacts. F-Conv is not sensitive to location information. In Fig. 3, we give an example of all convolution types and how they can learn absolute spatial position.
4. Experiments

Implementation details for Full Convolution. For standard CNNs implementing F-Conv is trivially achieved by simply changing the padding size. For networks with residual connections, we add additional zero padding to the residual output to match the spatial size of the feature map. We will make all our experiments and code available.

4.1. Exp 1: How far from the image boundary can absolute location be exploited?

CNNs can encode absolute position by exploiting boundary effects. In this experiment we investigate how far from the boundary these effects can occur. Can absolute position be encoded only close to the boundary or also far away from the boundary? To answer this question we revisit the location classification setting in Fig. 1 while adding an increasingly large border all around the image until location can no longer be classified. In Fig. 5 we show the setting.

We randomly pick 3,000 samples from ImageNet validation set, resize them to 56x56 and distribute them equally in a train/val/test set. For each of the 3k samples we create two new images (so, 2,000 images in each of the 3 train/val/test sets) by taking a black 112x112 image and placing the resized ImageNet sample in the top-left (class-1) and bottom-right (class-2), see also Fig. 1. We add a border on all 4 sides of the image, where we increase the border size until location can no longer be classified.

We evaluate three networks with varying receptive field size. BagNet-33 [8] is a ResNet variant where the receptive field is constrained to be 33x33 pixels. ResNet-18 [35] is a medium sized network, while a DenseNet-121 [43] is slightly larger. We evaluate three settings: (i) trained completely from scratch to see how well it can do; (ii) randomly initialized with frozen convolution weights to evaluate the architectural bias for location classification; (iii) ImageNet pre-trained with frozen convolution weights to evaluate the location classification capacity of a converged realistic model used in a typical image classification setting.

Results in Fig. 4 show that all settings for BagNet, ResNet and DenseNet can classify absolute position. Random weights can do it for locations relatively close to the boundary. Surprisingly, the pre-trained models have learned filters on ImageNet that can classify position further away from the boundary as compared to random initialization. The models trained from scratch can classify absolute position the furthest away from the boundary. The BagNet fails for locations far from the boundary. Yet, the medium-sized ResNet-18 can still classify locations of 128 pixels away from the boundary, which fully captures ImageNet as for 224x224 images the most distant pixel is only 112 pixels from a boundary. We conclude that absolute location can even be exploited far from the boundary.
4.2. Exp 2: Border handling variants

Border handling is the key to absolute location coding. Here we evaluate the effect of various border handling variants on absolute location exploitation. To do so, we create an image classification task unrelated to the absolute position and introduce a location bias which should have no effect on translation invariant architectures.

We construct the Red-Green data set for binary image classification of the relative order of colored blocks of 4x4 on a black 32x32 image. Class 1 has Red to the left of Green; class 2 has Green to the left of Red, see Fig. 6. The classification task is unrelated to the absolute position. We introduce a vertical absolute position bias by placing class 1 on the top of the image (8 pixels from the top, on average), and class 2 on the bottom (8 pixels from the bottom, on average). We then construct two test sets, one with similar absolute location bias, and a dissimilar test set where the location bias switched: class 1 at the bottom and class 2 at the top. If absolute location plays no role then classification on the Similar Testset would perform equal to the Dissimilar Testset.

The train set has 2,000 images, the validation and test sets each have 1,000 images. Experiments are repeated 10 times with different initialization of the networks. A 4-layer fully convolutional deep network is used for evaluation. The first two layers have 32 filters and last two layers 64 filters. We evaluate zero and circular padding. Results are in Table 2. For each architecture, using different architectures from scratch with S-Conv and F-Conv:

| Type       | Pad    | Similar test | Dissimilar test |
|------------|--------|--------------|-----------------|
| V-Conv     | -      | 100.0 ± 0.0  | 0.2 ± 0.1       |
| S-Conv Zero| 99.8 ± 0.1 | 8.4 ± 0.7   |
| S-Conv Circ| 73.7 ± 1.0 | 73.7 ± 1.0   |
| F-Conv Zero| 89.7 ± 0.5 | 89.7 ± 0.5   |

Table 1. Exp 2: Accuracy on the Red-Green dataset shown in Fig. 6. Type is the convolution type, pad is how padding is done. Results are given on the Similar test set with matching absolute positions and the Dissimilar test set with an absolute position mismatch. Stddevs are computed by 10 repeats. Valid and same-zero exploit location and do poorly on the Dissimilar test set. Same-circ is translation invariant yet invents disturbing new content. Full-zero is translation invariant, doing well on both test sets.

4.3. Exp 3: Sensitivity to image shifts

Does removing absolute location as a feature lead to robustness to location shifts? We investigate the effect of image shifts at test time on CNN output for various architectures on a subset of ImageNet. We train four different architectures from scratch with S-Conv and F-Conv: Resnet 18, 34, 50 and 101. To speed up training from scratch, we use 20% of the full ImageNet and take the 200 classes from [37] which is still large but 5x faster to train. To evaluate image shifts we follow the setting of BlurPool [109], which investigates the effect of pooling on CNN translation equivariance. As BlurPool improves equivariance, we also evaluate the effect of BlurPool Tri-3 [109].

Diagonal Shift. We train the network with the usual central crop. Each testing image is diagonally shifted starting from the top-left corner towards the bottom-right corner. We shift 64 times 1 pixel diagonally. Accuracy is evaluated for each pixel shift and averaged over the full test set.

Consistency. We measure how often the classification output of a model is the same for a pair of randomly chosen diagonal shifts between 1 and 64 pixels [109]. We evaluate each test image 5 times and average the results.

Results are given in Table 2. For each architecture, using F-Conv improves both the classification performance and the consistency of all the models. The highest classification accuracy gain between S-Conv and F-Conv is 3.6% and the best consistency gain is 2.49% with Resnet-34. BlurPool makes S-Conv more robust to diagonal shifts and increase consistency. When F-Conv and BlurPool are combined, the accuracy on diagonal shifting and consistency are improved further. Resnet-34 (F+BlurPool) obtains more 4.85% of accuracy and 3.91% of consistency compared to
Figure 7. **Exp 4**: Data efficiency experiments. We reduce the amount of training data per class for the 1,000 classes of ImageNet for image classification and full Liberty, Notre Dame and Yosemite for patch matching. F-Conv outperforms S-Conv in both modality with smaller data size. (left) The ImageNet plot demonstrates the obtained accuracy difference when the number of data samples per class. The difference between F-Conv and S-Conv increases when the sample size decreases. (right) Correspondingly, F-Conv results in a performance increase for patch matching.

| Diagonal Shift | S-Conv | F-Conv | S+BlurPool | F+BlurPool |
|----------------|--------|--------|------------|------------|
| RN18           | 79.43  | 82.74  | 81.96      | **83.95**  |
| RN34           | 82.06  | 85.66  | 83.73      | **86.91**  |
| RN50           | 86.36  | 87.92  | 87.50      | **88.93**  |
| RN101          | 86.95  | 87.78  | 88.22      | **88.73**  |

| Consistency    | S-Conv | F-Conv | S+BlurPool | F+BlurPool |
|----------------|--------|--------|------------|------------|
| RN18           | 86.43  | 88.38  | 88.32      | **90.03**  |
| RN34           | 87.62  | 90.12  | 89.21      | **91.53**  |
| RN50           | 90.21  | 91.36  | 91.68      | **92.75**  |
| RN101          | 90.76  | 91.71  | 92.36      | **92.86**  |

Table 2. **Exp 3**: Diagonal shift and consistency result for different Resnet architectures. S+BlurPool represents S-Convs with BlurPool Tri-3. Similarly, F+BlurPool corresponds the combination of F-Conv and BlurPool. In the most cases, F-Conv outperforms S-Conv and S+BlurPool (except for Resnet-101) in terms of diagonal shifting accuracy on testing set. Similar trend can be seen for consistency experiment, yet for Resnet-50 and Resnet-101, S+BlurPool has more consistent outputs. F+BlurPool achieves the highest score for both cases with all the architectures.

4.4. **Exp 4: Data efficiency**

Does improving equivariance and invariance for the inductive convolutional prior lead to benefits for smaller data sets? We evaluate S-Conv and F-Conv with the same random initialization seed for two different settings: Image classification and image patch matching.

**Image classification.** We evaluate ResNet-50 classification accuracy for various training set sizes of the 1,000 classes in ImageNet. We vary the training set size as 50, 100, 250, 500, and all images per class.

**Patch matching.** We use HardNet [70] and use FPR (false positive rate) at 0.95 true positive recall as an evaluation metric (lower is better). We evaluate on 3 common patch matching datasets (Liberty, Notre Dame and Yosemite) from Brown dataset [9] where the model is trained on one set and tested on the other two sets. Hardnet uses triplets loss and we vary the training set size as 50k, 100k, 250k, 500k triplet patches. Each test set has 100k triplet patches.

Results are given in Fig. 7. For both image classification as for patch matching S-Conv and F-Conv perform similar for a large amount of training data. Yet, when reducing the number of training samples there is a clear improvement for F-Conv. For ImageNet with only 50 samples per class S-Conv scores 26.4% and F-Conv scores 31.1%, which is a relative improvement of 17.8%. For patch matching, S-Conv scores 0.145 and F-Conv 0.083 which is a relative improvement of 75%. Clearly, removing absolute location improves data efficiency.
5. Limitations and Conclusion

One limitation of our method is the extra computation required for padding. There is no extra cost of using circular padding instead of zero padding. For using F-Conv instead of S-Conv, the costs are similar to using S-Conv instead of V-Conv, and we found a Resnet-50 with F-Conv 15% slower to train on Imagenet.

Note that if absolute spatial location is truly discriminative between classes, it should be exploited [98], and not removed. For many internet images with a human photographer, there will be a location bias as humans tend to take pictures with the subject in the center, sofas on the bottom, and the sky up. The difficulty lies in having deep networks not exploit spurious location correlations due to lack of data. Addressing lack of data samples by sharing parameters over locations through added convolutions in deep networks is a wonderfully regularizer and we believe that convolutional layers should truly be translation equivariant.

To conclude, we show that in contrary to popular belief, convolutional layers can encode the absolute spatial location in an image. With the strong presence of the convolution operator in deep learning this insight is relevant to a broad audience. We analyzed how boundary effects allow for ignoring certain parts of the image. We evaluated existing networks and demonstrated that their large receptive field makes absolute spatial location coding available all over the image. We demonstrate that removing spatial location as a feature increases the stability to image shifts and improves the visual inductive prior of the convolution operator which leads to increased accuracy in the low-data regime and small datasets which we demonstrate for ImageNet image classification, image patch matching, and two video classification data sets.

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