Scalar Invariant Networks with Zero Bias

Chuqin Geng
Chuqin.Geng@mail.mcgill.ca
Department of Computer Science, McGill University
Mila - Quebec Artificial Intelligence Institute

Xiaojie Xu
Xiaojie.Xu@mail.mcgill.ca
Department of Computer Science, McGill University
Mila - Quebec Artificial Intelligence Institute

Haolin Ye
Haolin.Ye@mail.mcgill.ca
Department of Computer Science, McGill University
Mila - Quebec Artificial Intelligence Institute

Xujie Si
six@cs.toronto.edu
Department of Computer Science, University of Toronto

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Abstract

Just like weights, bias terms are learnable parameters in many popular machine learning models, including neural networks. Biases are believed to enhance the representational power of neural networks, enabling them to tackle various tasks in computer vision. Nevertheless, we argue that biases can be disregarded for some image-related tasks such as image classification, by considering the intrinsic distribution of images in the input space and desired model properties from first principles. Our empirical results suggest that zero-bias neural networks can perform comparably to normal networks for practical image classification tasks. Furthermore, we demonstrate that zero-bias neural networks possess a valuable property known as scalar (multiplicative) invariance. This implies that the network’s predictions remain unchanged even when the contrast of the input image is altered. We further extend the scalar invariance property to more general cases, thereby attaining robustness within specific convex regions of the input space. We believe dropping bias terms can be considered as a geometric prior when designing neural network architecture for image classification, which shares the spirit of adapting convolutions as the translational invariance prior.

Keywords: Geometric structure; Invariance; Zero Bias; Robustness; Expressive power.

1. Introduction

Using bias terms in neural networks is a common practice. Its theoretical foundation goes back to the invention of artificial neural networks, which are loosely inspired by biological neurons. Biological neurons have some thresholds to determine whether they should "fire" (produce an output that goes to other neurons) (Jain et al., 1996; Yang and Wang, 2020; Hassabis et al., 2017). These thresholds are essentially the same thing as bias terms. From the representation learning perspective, the bias term is widely believed to increase the representational power of neural networks and thus is always needed when designing neural networks to solve a broad array of tasks in computer vision (Wang et al., 2019; Montavon et al., 2018; Alzubaidi et al., 2021).

In this work, we challenge the commonly-held beliefs of the necessity of including bias terms in neural networks to solve image classification tasks. Our geometric observations suggest the intrinsic distribution of images should incorporate directionality, as suggested in
Figure 1. With this property holding, bias terms should not affect models’ representational power and performance, even for large modern CNN models such as ResNets (He et al., 2015b). Indeed, several recent works like SphereFace (Liu et al., 2017a) and SphereNet (Liu et al., 2017b) achieve strong performance in real-world tasks by ignoring the bias term and designing angular-inspired losses. Moreover, Hesse et al. (2021) reports that removing bias terms only has a minor impact on predictive accuracy. Our thorough experimental results also support this argument. In addition, we show that neural networks will possess an intriguing property - scalar (multiplication) invariance after dropping bias terms. We then extend scalar invariance to CNNs as well as ResNets. This property allows zero-bias networks to perfectly generalize to inputs with different levels of contrast without any data augmentation, which normal neural networks (with biases) usually fail to do so. Based on the scalar invariance property, we further derive more general robustness guarantees that could verify even certain convex regions of input space. In contrast, normal neural networks are highly combinatorial in nature, making such guarantees hardly exist.

We summarize our contributions as follows: (1) We show that the basic building blocks of neural networks are scalar multiplication associative if the bias is ignored. This, in turn, assures the scalar invariant property of convolutional neural networks. By adapting batch normalization-free methods, we can extend scalar invariance to ResNets. We also conduct experiments on a few popular image classification benchmarks to validate the scalar invariant property; (2) Based on the scalar invariant property, we propose two additional robustness properties that verify inputs along certain lines (interpolations) and convex regions of the input space. Empirical validation of the interpolation robustness guarantee is done using image examples from benchmarks such as MNIST and CIFAR-10; (3) Our geometric observations suggest the intrinsic distribution of images should incorporate directionality. Under this property, scalar invariant neural networks should have the same representational power as normal neural networks, thus delivering comparable performances.
2. Scalar Invariant Neural Networks

2.1. Preliminary

A neural network consists of an input layer, hidden layers, and an output layer. For convolutional neural networks, some of the hidden layers are called convolution layers which perform convolution operations on their input tensors with convolution kernels. The outputted tensors are passed to an activation function, commonly ReLU, before downsampling through pooling layers. After that, the input tensor is flattened out so that a fully connected network can process it and calculate the final prediction. For classification tasks, the final prediction is represented by a probability distribution over all classes using some activation functions such as Softmax. To further investigate the scalar invariant property, we formally denote the input tensor as $X$ and a convolutional neural network as $N$. Then $N$ is composed of convolutional layers $F_i$, pooling layers $P_i$, and fully connected layers $L_j$, where $i, j \in \mathbb{N}$. And we denote the final activation function as $A$ and ReLU as $R$. We think of layers and activation functions as transformations on the input $X$, then the output of the network before the final activation function $A$ is represented by:

$$O(X) = \underbrace{L_j \circ R \circ \ldots \circ R \circ L_1 \circ P_1 \circ R \circ F_i \circ \ldots \circ P_1 \circ R \circ F_1}_j \circ X$$

(1)

And the final prediction class is determined by the one with the highest probability over all classes $C$, that is:

$$N(X) = \arg\max_{c \in C} \{A \circ O(X)\}$$

(2)

2.2. Scalar Associative Transformations

We consider the operation inside a convolution layer $F$ with a kernel $K$, it is easy to show the associative property with scalar multiplication hold for convolution operations. More formally, let $s$ be a positive scalar s.t. $s \in \mathbb{R}^+$, then we have:

$$F \circ (sX) = \sum_m \sum_n sX(i + m, j + n)K(m, n) = s \sum_m \sum_n X(i + m, j + n)K(m, n) = s(F \circ X)$$

(3)

In addition, the above property also holds for pooling layers $P$, including max pooling and average pooling. Since both the max and average operation should preserve the scalar multiplication. The same argument also applies to the ReLU function. So we have:

$$P \circ (sX) = s(P \circ X) \text{ and } R \circ (sX) = s(R \circ X)$$

(4)

Finally, passing the input $X$ to a fully connected layer $L$ can be thought of as applying a linear transformation $(W, B)$ on $X$. If we set the bias term $B$ to 0, we will have the scalar associative property. That is:

$$L \circ (sX) = (sX)W^T = sXW^T = s(L \circ X)$$

(5)

Note our proofs also use the commutative property which generally holds for matrix and vector multiplications with a scalar. Put together, by setting biases to zeros, we have the scalar (multiplication) associative property holds for the output function, i.e., $(O(sX) = sO(X))$. 


2.3. Scalar Invariant Convolutional Neural Networks

Now we consider how to calculate the final prediction of the network $\mathcal{N}$. For classification tasks, the last activation function $A$ is usually Softmax. If we multiply the input $X$ with a scalar $s \ (s \in \mathbb{R}^+)$ and pass the product to Softmax, it is equivalent to changing the temperature of the distribution. Note that the rank of candidate classes remains the same despite the change in the shape of the distribution. In other words, the predicted class by the network $\mathcal{N}$ is scalar (multiplication) invariant:

$$\arg\max_c e^{s\mathcal{O}(X)_c} = \arg\max_c e^{\mathcal{O}(X)_c} \quad (6)$$

Put together with the scalar associative property of the output function $\mathcal{O}(\cdot)$, we have a scalar invariant neural network:

$$\mathcal{N}(sX) = \arg\max_c \{A \circ \mathcal{O}(sX)\} = \arg\max_c \{A \circ \mathcal{O}(X)\} = \mathcal{N}(X) \quad (7)$$

The concept of scalar invariant neural networks generalizes beyond just convolutional neural networks. In fact, as long as hidden layers perform scalar associative (and commutative) transformations and the last activation function preserves the highest probable candidate under scalar multiplication, the neural network will be scalar invariant. Since an image input $X$ represents a direction in the input space and we have proved that zero-bias neural networks could yield the same prediction along that direction, we could restate this property as directional robustness property:

Lemma 1 (Directional robustness property) For any input $X$ to a zero-bias neural network $\mathcal{N}$, the prediction remains the same when $X$ is multiplied by any positive scalar $s$. Formally, we have $\mathcal{N}(sX) = \mathcal{N}(X) \ \forall s \in \mathbb{R}^+$.

2.4. Scalar Invariant ResNet

We briefly discussed the most simple architecture of convolutional neural networks in the previous section. However, in addition to those basic layers we mention before, modern powerful CNNs also employ extra layers and techniques to address over-fitting and gradient exploding/vanishing issues. For example, ResNet (He et al., 2015b) adopts Dropout (Srivastava et al., 2014), Additive Skip Connection (He et al., 2015b) and Batch Normalization (Ioffe and Szegedy, 2015) which contributes enormously to its success. First, as dropout layers are disabled during the inference phase, it has no impact on the scalar invariant property. Second, it is trivial to show skip connection is also scalar multiplication associative if the corresponding residual branch $\mathcal{G}$ is also scalar multiplication associative.

$$sX + \mathcal{G}(sX) = s(X + \mathcal{G}(X)) \ \forall s \in \mathbb{R}^+ \quad (8)$$

Lastly, we consider Batch Normalization, which is performed through a normalization transformation that fixes the means and variances of inputs to each layer. Let us use $X_B$ to denote
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Then we have the batch normalization transformation as follows:

\[ \text{BN}(X_B) = \gamma \hat{X}_B + \beta \]  

where \( \gamma \) and \( \beta \) are learnable parameters, and \( \hat{X}_B \) is the normalized input, represented by

\[ \hat{X}_B = \frac{X_B - \mu_B}{\sqrt{\sigma_B^2 + \epsilon}}, \epsilon \text{ is an arbitrarily small constant.} \]

Clearly, we observe that the scalar associative/invariant property doesn’t hold for the normalization step, because:

\[ \gamma(sX) + \beta = \gamma \left( \frac{(sX) - \mu_B}{\sqrt{(\sigma_B^2 + \epsilon)}} \right) + \beta \neq s(\gamma X + \beta) \]

Thus, in order to achieve scalar invariance, we can adopt two approaches. Firstly, for small neural networks that do not have severe gradient explosion/vanishing issues, we can drop BN layers. Secondly, for larger neural networks, we can consider some alternatives to batch normalization. There exists a line of work on exploring efficient residual learning without normalization such as Instance Normalization (Ulyanov et al., 2016), Fixup (Zhang et al., 2019), X-DNNs (Hesse et al., 2021), and NFNets (Brock et al., 2021a,b). The majority of these approaches can be easily adapted to achieve scalar invariance, further information can be found in Appendix B.

### Table 1: Scalar Invariance Evaluation

|                   | MNIST FCN | Fashion-MNIST CNN | CIFAR-100 ResNet18 | ImageNet (Deng et al., 2009) ResNet50 |
|-------------------|-----------|--------------------|-------------------|--------------------------------------|
|                   | w/ bias   | w/o bias           | w/ bias           | w/o bias                             |
| Scalar multiplier |           |                    |                   |                                      |
| 1                 | 88.12     | 88.27              | 67.62             | 75.37                                |
| 0.25              | 87.07     | 88.27              | 67.33             | 73.82                                |
| 0.15              | 84.46     | 88.27              | 67.33             | 73.82                                |
| 0.125             | 82.57     | 88.27              | 67.33             | 73.82                                |
| 0.1               | 79.52     | 88.27              | 67.33             | 73.82                                |
| 0.075             | 74.76     | 88.27              | 67.33             | 73.82                                |
| 0.05              | 65.82     | 88.27              | 67.33             | 73.82                                |
| 0.025             | 42.84     | 88.27              | 67.33             | 73.82                                |
| 0.01              | 16.34     | 88.27              | 67.33             | 73.82                                |
| 0.001             | 10.28     | 88.27              | 67.33             | 73.82                                |
| 0.0001            | 10.28     | 88.27              | 67.33             | 73.82                                |

2.5. Scalar Invariance Evaluation

In this section, we conduct a series of experiments to verify the scalar invariance property of zero-bias neural networks and their normally trained counterparts. We train both types of neural networks using the same configuration, except for the option of using bias, on several popular image classification benchmarks. More training details can be found in Appendix C. We further demonstrate the effect of scalar invariance by evaluating their accuracy on test sets multiplied by different scalars, ranging from 1 to 0.0001. The results, which are presented in Table 1, suggest that zero-bias networks and normal networks achieve similar accuracies when the scalar is set to 1. However, when the contrast/scalar multiplier of the input image decreases, normal networks show a lack of robustness as their accuracy declines at varying rates. In contrast, zero-bias networks achieve scalar invariance as expected, and
their performance remains unchanged regardless of the varying contrast of input images. We also train both types of models using augmented training sets that involve multiplication of the scalars used in test evaluation. We find that with-bias models trained on augmented data still perform poorly when the scalar multiplier is extremely small, such as 0.001 and 0.0001. For larger scalar ranges from 0.25 to 0.01, with-bias models are merely comparable to zero-bias models. These results demonstrate a significant advantage of zero-bias networks in terms of data efficiency.

3. Interesting Robustness Properties

(a) Core-shape unbounded regions of zero-bias neural networks are formed by hyper-planes that pass through the origin.

(b) Any point lying on the line between $x_1$ and $x_2$ should yield the same prediction as $x_1$ and $x_2$.

(c) Any point lying inside the convex region formed by inputs $x_i$ should yield the same prediction as $x_1$.

Figure 2: Zero-bias neural networks exhibit unique robustness properties when inputs share the same neural activation pattern and are predicted identically by the neural network.

Despite achieving remarkable success in a wide range of tasks, neural networks have been proven not robust under even small perturbations to the input (Carlini et al., 2019; Akhtar and Mian, 2018), which accelerates the study of neural network verification and attacks. We find that zero-bias networks exhibit some interesting robustness guarantees that are rarely identified in common neural networks.

Given that these guarantees of robustness are closely tied to specific regions within the input space, it is pertinent to explore how zero-bias neural networks divide the geometry of the input space. When the bias terms are eliminated, the hyperplanes defined by each neuron will originate from the origin. When these hyperplane arrange together, they create multiple core-shaped unbounded regions that differ from the typical convex regions formed by normal neural networks, as illustrated in Figure 2(a). To better illustrate the interesting robustness properties of zero-bias networks, we first introduce the notion of neural activation patterns (Geng et al., 2023).
Definition 2 (Neural activation pattern) A Neural Activation Pattern (NAP) of a neural network $N$ is a tuple $P_x := (A, D)$, where $A$ and $D$ are collections of all activated and deactivated neurons respectively when passing $x$ through $N$.

Theorem 3 (Interpolation robustness property) For any two inputs $X_1$ and $X_2$ that have the same prediction and neural activation pattern by network $N$, i.e., $N(X_1) = N(X_2)$ and $P_{X_1} = P_{X_2}$, their linear interpolation also yield the same prediction, that is, $N(\lambda X_1 + (1 - \lambda)X_2) = N(X_1) = N(X_2)$, where $\lambda \in [0, 1]$.

Assuming that two points share the same prediction and neural activation pattern, it can be proven that their interpolation will also share the same prediction and neural activation pattern. Please refer to Appendix A for detailed proof. What’s even more interesting is that this property can be extended to the multiple inputs setting, where a convex region can provide robustness assurance.

Theorem 4 (Convex region robustness property) Let $\{X_i \mid i \in \{1, 2, \ldots, n\}\}$ be a collection of inputs that have the same prediction and neural activation pattern by network $N$, we denote the convex polygon formed by vertices $X_i$ as $M$. Then, for any point $m$ that lies inside the polygon $M$, $m$ also yield the same prediction as $X_i$, that is, $N(m) = N(X_i) \ \forall m \in M \ \forall i \in \{1, 2, \ldots, n\}$.

As $m$ can always be represented by some linear combination of vertices $\{X_i\}$, the convex region robustness property holds as the direct result of Theorem 3. In contrast, such guarantees hardly exist on normal neural networks due to their highly combinatorial nature. Furthermore, recent research has shown that ignoring bias can enhance the robustness of models, as demonstrated in Diffenderfer and Kailkhura (2021); Diffenderfer et al. (2021).

To test the interpolation robustness property, we conducted experiments using visual examples sourced from MNIST and CIFAR-10. Following neural network training, we search for image pairs that shared the same prediction and neural activation pattern. We then interpolate 1000 images between each pair and confirm that each interpolation yields the same prediction, as expected. Please refer to Appendix D for some examples of our findings.

However, it is important to note that such robustness guarantees are rarely identified in larger and more accurate neural networks. For example, with the small neural networks used in our experiments comprising only 30 neurons and achieving accuracies of 32.27% and 29.6% on MNIST and CIFAR-10, respectively, we can easily identify many qualified pairs. In larger networks with accuracies of around 80%, we still find a few qualified pairs. However, in even larger networks with accuracies of over 90%, we are unable to find any examples of the interpolation robustness property. This is due to the fact that as the number of neurons grows, the input space becomes more scattered, reducing the likelihood of two or more inputs sharing the same neural activation pattern. While this seems like a new No Free Lunch Theorem in terms of the trade-off between interpolation robustness and accuracy, we believe there are methods to improve model accuracy while still maintaining these robustness guarantees. For example, we could design new training objectives to control the diminishing margin between hyperplanes of networks. We leave this for future work.
Figure 3: Geometric insights into the expressive power of zero-bias networks and normal networks. (a) $\text{Dir}_1$ and $\text{Dir}_2$ stay within unbounded regions of the zero-bias network. (b) $\text{Dir}_1$ and $\text{Dir}_2$ traverse multiple convex regions of the with-bias network. (c) Normal networks can fit data in $\text{Dir}_1$ whereas zero-bias networks fail to do so. (d) Both normal and zero-bias networks can fit data in $\text{Dir}_2$.

4. Geometric Insights on Expressiveness

It is a widely held belief that eliminating bias from neural networks can diminish their representational power, ultimately affecting the accuracy of models. For instance, Xu et al. (2021) shows that neural networks linearize outside of their training regime once omitting the biases. To this end, we provide geometric insights to show that zero-bias networks are comparable with normal networks in expressive capabilities for image classification tasks.

Since a neural network can be thought of as a piece-wise (linear) function defined over many convex polytopes (Hanin and Rolnick, 2019a,b), we plot linear regions of a simple 3-layer neural network and its zero-bias counterpart on a simple 2D input space to study their representational power in Figure 3. Our aim is to illustrate how these networks perform on two simple binary classification tasks characterized by $\text{Dir}_1$ (Direction) and $\text{Dir}_2$. In $\text{Dir}_1$, points along the same direction are not labelled identically, whereas points along $\text{Dir}_2$ are assigned to the same class, i.e., satisfying directionality. Note that in this study, we say a model can fit a specific point if its prediction logit function (before $\text{Sigmoid}$) is negative for $\bullet$ and positive for $\ast$. While zero-bias networks have a more limited expressive capacity compared to normal networks, being restricted to linear functions originating from the origin, they can effortlessly fit $\text{Dir}_2$, as shown in Figure 3(d). This is due to the fact that all points in the predicted logit fall below 0. However, in the absence of directionality - $\text{Dir}_1$, shown in Figure 3(c), the points in the predicted logit scatter across the 0 line (as they belong to different classes). A linear function starting from the origin could never fit this case. On the other hand, normal networks, with their highly expressive piece-wise functions, can fit both $\text{Dir}_1$ and $\text{Dir}_2$.

In conclusion, our observations on the expressive power of the two types of neural networks are consistent with our experimental findings in Section 2.5. Moreover, we propose that directionality can serve as a powerful geometric prior in image classification, akin to the translational invariance prior employed in CNNs.
5. Related work

5.1. Invariance in Neural Networks

Studying invariance in machine learning as well as neural networks has attracted much attention as real-world data such as images often exhibit rich invariant structures. Incorporating such invariance properties as prior knowledge (inductive bias) could expand the expressive power of the network without much increase in the number of parameters, which usually leads to better performance. For instance, Convolutional Neural Networks have a stronger geometric prior - translation invariance (Bronstein et al., 2021; Bouvrie, 2006). In addition, Group equivariant Convolutional Neural Networks (G-CNNs) adapt group convolution layers to achieve great results on images generated by translations, reflections, and rotations (Cohen and Welling, 2016). Similar work also focuses on studying the invariance of neural network’s outputs under group actions on its inputs (Kondor and Trivedi, 2018; Lyle et al., 2020; Bloem-Reddy and Teh, 2020).

Given the scale invariant nature of images, there is also a line of work studies how to improve the consistency of models’ prediction on varying scale images (Xu et al., 2014; Ghosh and Gupta, 2019; Perantonis and Lisboa, 1992; Zhang et al., 2017b). However, the most related invariance to our work is illumination invariance which has a great impact on many real-world applications. For example, Ramaiah et al. (2015) uses convolutional neural networks for face recognition under non-uniform illumination. Maddern et al. (2014) studies illumination invariant transform to improve visual localization, mapping, and scene classification for autonomous road vehicles. Despite absolute invariance being considered hard to achieve and most works usually failing to guarantee it, our work shows that absolute invariance under scalar multiplication can be achieved with zero-bias neural networks.

5.2. Zero-bias Neural Networks

Although zero-bias neural networks do not appear as much as normal neural networks in the machine-learning literature due to potential reductions in models’ expressive capability, they have been used in some real-world applications such as facial expression recognition (Khorrani et al., 2015), identification of Internet-of-Things devices (Liu et al., 2021b), RF signal surveillance (Liu et al., 2021a), and anomaly data detection (Zhang et al., 2021). There are several reasons for choosing zero-bias neural networks over normal neural networks: (1) Their incremental learning fashion and better decision fairness; (2) Better interpretability without losing accuracy, which challenges the common first impression of the weaker expressive capability of zero-bias models; (3) More reliable and robust performance. Although these works achieve some success with zero-bias neural networks, none of them dive deeper to analyze these advantages formally. Our work explores zero-bias from an invariant perspective for the first time, to our best knowledge, identifying scalar multiplication invariance in zero-bias models, proving some rigorous robust guarantees, and explaining their comparable accuracy based on geometric sights of image distribution.

6. Conclusion

In this paper, we study how neural networks behave after removing bias terms, with a focus on image classification. We prove that, by simply dropping bias terms, the prediction of
neural networks achieves absolute invariance under varying contrast of the input image. Moreover, derived from the scalar invariance property, we show that zero-bias networks are robust on certain lines and convex regions of the input space. Although it is commonly believed that bias improves models’ expressive capability and thus is always needed, we show that it can be completely ignored for image classification tasks if we consider directionality, an important property of the intrinsic distribution of images. Finally, we believe dropping bias terms shares the spirit of adapting convolutions as a strong prior in designing neural network architecture in computer vision. We consider this work as a preliminary step towards comprehending zero-bias networks and intend to further explore their robustness, fairness, and generalization ability in our future research.

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Appendix A. Proof of Interpolation Robustness Property

**Theorem 3 (Interpolation robustness property)** For any two inputs \( X_1 \) and \( X_2 \) that have the same prediction and neural activation pattern by network \( \mathcal{N} \), i.e., \( \mathcal{N}(X_1) = \mathcal{N}(X_2) \) and \( \mathcal{P}_{X_1} = \mathcal{P}_{X_2} \), their linear interpolation also yield the same prediction, that is, \( \mathcal{N}(\lambda X_1 + (1 - \lambda) X_2) = \mathcal{N}(X_1) = \mathcal{N}(X_2) \), where \( \lambda \in [0, 1] \).

**Proof** We show the interpolation robustness property holds for fully connected neural networks without bias. For more complicated neural networks such as CNN, the property also holds as long as all transformations before the output layer are scalar associative (Lemma 1). Consider a FCN \( \mathcal{N} \) composed of \( J \) number of fully connected layers \( \mathcal{L}_j \) and some ReLU layers \( \mathcal{R} \). We think of layers and activation functions as transformations on the input \( X \), then the output of the network \( \mathcal{O}(\lambda X_1 + (1 - \lambda) X_2) \) before the softmax function is represented by:

\[
\mathcal{O}(\lambda X_1 + (1 - \lambda) X_2) = \mathcal{L}_f \circ \mathcal{R} \circ \ldots \circ \mathcal{R} \circ \mathcal{L}_1 \circ (\lambda X_1 + (1 - \lambda) X_2)
\] (11)

For any fully connected layer \( \mathcal{L}_j \), we have:

\[
\mathcal{L}_j \circ (\lambda X_1 + (1 - \lambda) X_2) = (\lambda X_1 + (1 - \lambda) X_2)W_j^T = \lambda X W_j^T + (1 - \lambda) X_2 W_j^T = \lambda \mathcal{L}_j \circ X_1 + (1 - \lambda) \mathcal{L}_j \circ X_2
\] (12)

On the other hand, we have \( X \) and \( Y \) falling into the same neural activation pattern. Since the linear region corresponding to the neural activation pattern is convex, the interpolation of \( X_1 \) and \( X_2 \), \( \lambda X_1 + (1 - \lambda) X_2 \), also lies in the same neural activation pattern. Furthermore, we have:

\[
\mathcal{R} \circ \mathcal{L}_1 \circ (\lambda X_1 + (1 - \lambda) X_2) = \lambda \mathcal{R} \circ \mathcal{L}_1 \circ X_1 + (1 - \lambda) \mathcal{R} \circ \mathcal{L}_1 \circ X_2
\]

\[
\mathcal{R} \circ \mathcal{L}_2 \circ (\lambda \mathcal{R} \circ \mathcal{L}_1 \circ X_1 + (1 - \lambda) \mathcal{R} \circ \mathcal{L}_1 \circ X_2) = \lambda \mathcal{R} \circ \mathcal{L}_2 \circ \mathcal{R} \circ \mathcal{L}_1 \circ X + (1 - \lambda) \mathcal{R} \circ \mathcal{L}_2 \circ \mathcal{R} \circ \mathcal{L}_1 \circ X_2
\]

\[
\ldots
\]

\[
\mathcal{O}(\lambda X_1 + (1 - \lambda) X_2) = \lambda \mathcal{O}(X_1) + (1 - \lambda) \mathcal{O}(X_2), \text{ by Lemma 1}
\] (13)

Given that \( \mathcal{N}(X_1) = \mathcal{N}(X_2) \), the index/class of the highest logit of \( \mathcal{O}(X_1) \) and \( \mathcal{O}(X_2) \) must be the same, that is:

\[
\arg \max_c \mathcal{O}(X_1)_c = \arg \max_c \mathcal{O}(X_2)_c
\] (14)

Since multiplying a positive scalar to the operand won’t change the output of the \( \arg \max \) operator, we have:

\[
\arg \max_c \lambda \mathcal{O}(X_1)_c = \arg \max_c (1 - \lambda) \mathcal{O}(X_2)_c = \arg \max_c \mathcal{O}(X_1)_c = \arg \max_c \mathcal{O}(X_2)_c
\] (15)

Note that the index/class of the highest logit of \( \lambda \mathcal{O}(X_1)_c \) and \( (1 - \lambda) \mathcal{O}(X_2)_c \) are the same, the index/class of the highest logit of their addition is also the same as \( \lambda \mathcal{O}(X_1)_c \) and \( (1 - \lambda) \mathcal{O}(X_2)_c \). Then it follows that:

\[
\arg \max_c \mathcal{O}(\lambda X_1 + (1 - \lambda) X_2)_c = \arg \max_c \mathcal{O}(X_1)_c = \arg \max_c \mathcal{O}(X_2)_c
\] (16)
Since the softmax function will preserve the ranking of logits, we have:

$$\arg\max_c e^{O(\lambda X_1 + (1-\lambda)X_2)_c} = \arg\max_c \sum_{c \in C} e^{O(X_1)_c} = \arg\max_c \sum_{c \in C} e^{O(X_2)_c}$$

(17)

Finally, this can be restated as:

$$\mathcal{N}(\lambda X_1 + (1 - \lambda)X_2) = \mathcal{N}(X_1) = \mathcal{N}(X_2)$$

(18)
Appendix B. Batch Normalization Free Methods

**Fixup** enables training deep residual networks with comparable performance in terms of convergence, generalization, etc, without normalization. More specifically, this method rescales the standard initialization of residual branches by taking the network architecture into account. The key steps of Fixup initialization are described as follows:

1. Initialize the last layer of each residual branch and the classification layer to 0.
2. Initialize other layers using a standard method (He et al., 2015a), and scale only the weight layers inside residual branches by $L^{-\frac{1}{2m-2}}$, where $L$ and $m$ are the numbers of residual blocks and layers inside a residual branch respectively.
3. Add a scalar multiplier before each convolution, linear, and element-wise activation layer in each residual branch, the multiplier is initialized at $1^1$.

It is obvious that the above initialization steps perform some transformations on the weights of neural networks instead of the input, and the scalar multiplier is scalar associative which ensures the trained ResNet is scalar invariant.

**NFNet** aims to overcome the same challenge of developing ResNet variants without normalization layers yet is comparable to batch-normalized ResNets in many aspects. The effect of standard batch normalization operation within each residual block can be summarized as: 1) downscales the input by a factor proportional to its standard deviation; 2) increases the variance of the input signal by an approximately constant factor. By mimicking the effect of batch normalization, the residual blocks can be written in the form of $X_{l+1} = X_l + \alpha G_l(X_l/\beta_l)$, where $X_l$ denotes the input to the $l^{th}$ residual block and $G_l(\cdot)$ denotes the $l^{th}$ residual branch. Moreover, the network should be designed such that:

- $G_l(\cdot)$ is parameterized to be able to preserve variance at initialization, i.e., $Var(G_l(z)) = Var(z)$ for all $l$.
- $\beta_l$ is a fixed scalar, set it to be $\sqrt{Var(X_l)}$, the expected empirical standard deviation of $X_l$ at initialization.
- $\alpha$ is a hyperparameter that controls the growth rate of variance between blocks.

Since both $\alpha$ and $\beta$ are fixed scalar during the inference phase. The modified residual blocks are scalar associative since $sX_l + \alpha G_l(sX_l/\beta_l) = s(X_l + \alpha G_l(X_l/\beta_l))$. We conclude the NFNet method also ensures scalar invariance.

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1. We intentionally ignore the scalar bias (initialized at 0) presented in the original paper to ensure scalar invariance.
Appendix C. Training Details

Our ResNet50 model, as shown in Table 1, is trained for 100 epochs on the training split of ImageNet (Howard, 2019) using a NVIDIA A100 (40GB) GPU. We follow the same cosine annealing learning rate scheduler from Hesse et al. (2021) with an initial learning rate of 0.1 and use a mixup interpolation proposed in Zhang et al. (2017a) with an interpolation strength $\alpha = 0.7$ and a batch size of 256, where each epoch takes approximately 40 minutes to complete. Our model is trained with SGD using a 0.9 momentum, and a 1e-4 weight decay. To remove the bias, we mainly employ the Fixup approach and utilize code from two sources

2. https://github.com/visinf/fast-axiomatic-attribution
3. https://github.com/hongyi-zhang/Fixup

In the CIFAR-100 experiment, we utilize a variant of ResNet18 in which we intentionally omitted the Batch Normalization layers. We train the models with a batch size of 128 for 40 epochs, using the same other hyperparameters.

In accordance with the information provided in Table 1, our FCN and CNN models are trained using the following configurations: The FCN model undergoes 20 epochs of training on the training split of the MNIST dataset, utilizing a learning rate of 0.01 and a batch size of 512. On the other hand, the CNN model is trained for 20 epochs on the training split of the Fashion-MNIST dataset, employing a learning rate of 0.01 and a batch size of 128. Both models are trained with Adadelta optimizer.
Appendix D. Interpolation Robustness Examples

In this section, we show some interpolation of images from MNIST and CIFAR10 datasets. Based on our experiments, we observe that sharing the same neural activation pattern is a more stringent condition than having the same prediction label. To enforce this constraint, we opt for smaller networks with fewer neurons. However, this can lead to lower accuracy. To provide a visual illustration of the result, we present some examples of correctly predicted images in Figure 4, and examples of incorrectly predicted images in Figure 5.

Figure 4: The left-most and right-most images are from the original MNIST (first five rows) and CIFAR10 (the last five rows) dataset, whereas synthesized/interpolated images are in the middle. For instance, the middle image in the first row is generated by adding \((\alpha = 0.5)\) times the left image to \((1 - \alpha)\) times the right image. The interpolated images have the predictions same as the ground truth.
Figure 5: The left-most and right-most images are from the original MNIST (first five rows) and CIFAR10 (the last five rows) dataset, whereas synthesized/interpolated images are in the middle. For instance, the middle image in the first row is generated by adding \((\alpha = 0.5)\) times the left image to \((1 - \alpha)\) times the right image. The synthesized/interpolated images have the predictions different from the ground truth.