Pooling is neither necessary nor sufficient for appropriate deformation stability in CNNs

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Abstract

Many of our core assumptions about how neural networks operate remain empirically untested. One common assumption is that convolutional neural networks need to be stable to small translations and deformations to solve image recognition tasks. For many years, this stability was baked into CNN architectures by incorporating interleaved pooling layers. Recently, however, interleaved pooling has largely been abandoned. This raises a number of questions: Are our intuitions about deformation stability right at all? Is it important? Is pooling necessary for deformation invariance? If not, how is deformation invariance achieved in its absence? In this work, we rigorously test these questions, and find that deformation stability in convolutional networks is more nuanced than it first appears: (1) Deformation invariance is not a binary property, but rather that different tasks require different degrees of deformation stability at different layers. (2) Deformation stability is not a fixed property of a network and is heavily adjusted over the course of training, largely through the smoothness of the convolutional filters. (3) Interleaved pooling layers are neither necessary nor sufficient for achieving the optimal form of deformation stability for natural image classification. (4) Pooling confers too much deformation stability for image classification at initialization, and during training, networks have to learn to counteract this inductive bias. Together, these findings provide new insights into the role of interleaved pooling and deformation invariance in CNNs, and demonstrate the importance of rigorous empirical testing of even our most basic assumptions about the working of neural networks.

1 Introduction

Within deep learning, a variety of intuitions have been assumed to be common knowledge without empirical verification, leading to recent active debate [23][14][26][27]. Nevertheless, many of these core ideas have informed the structure of broad classes of models, with little attempt to rigorously test these assumptions.

In this paper, we seek to address this issue by undertaking a careful, empirical study of one of the foundational intuitions informing convolutional neural networks (CNNs) for visual object recognition: the need to make these models stable to small translations and deformations in the input images. This intuition runs as follows: much of the variability in the visual domain comes from slight changes in view, object position, rotation, size, and non-rigid deformations of (e.g.) organic objects; representations which are invariant to such transformations would (presumably) lead to better performance. This idea is arguably one of the core principles initially responsible for the architectural choices of convolutional filters and interleaved pooling [16][17], as well as the deployment of parametric data augmentation strategies during training [29]. Yet, despite the widespread impact of this idea, the

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relationship between visual object recognition and deformation stability has not been thoroughly
tested, and we do not actually know how modern CNNs realize deformation stability, if they even do
at all.

Moreover, for many years, the very success of CNNs on visual object recognition tasks was thought
to depend on the interleaved pooling layers that purportedly rendered these models insensitive to
small translations and deformations. However, despite this reasoning, recent models have largely
abandoned interleaved pooling layers, achieving similar or greater success without them [31, 10].

These observations raise several critical questions. Is deformation stability necessary for visual object
recognition? If so, how is it achieved in the absence of pooling layers? What role does interleaved
pooling play when it is present?

Here, we seek to answer these questions by building a broad class of image deformations, and
comparing CNNs’ responses to original and deformed images. While this class of deformations is
an artificial one, it is rich and parametrically controllable, includes many commonly used image
transformations (including affine transforms: translations, shears, and rotations, and thin-plate spline
transforms, among others) and it provides a useful model for probing how CNNs might respond to
natural image deformations. We use these to study CNNs with and without pooling layers, and how
their representations change with depth and over the course of training. Our contributions are as
follows:

- Networks without pooling are sensitive to deformation at initialization, but ultimately learn
representations that are stable to deformation.
- The inductive bias provided by pooling is too strong at initialization, and deformation
stability in these networks decrease over the course of training.
- The pattern of deformation stability across layers for trained networks with and without
pooling converges to a similar structure.
- Networks both with and without pooling implement and modulate deformation stability
largely through the smoothness of learned filters.

More broadly, this work demonstrates that our intuitions as to why neural networks work can often be
inaccurate, no matter how reasonable they may seem, and require thorough empirical and theoretical
validation.

1.1 Prior work

Invariances in non-neural models. There is a long history of non-neural computer vision models
architecting invariance to deformation. For example, SIFT features are local features descriptors
constructed such that they are invariant to translation, scaling and rotation [19]. In addition, by using
blurring, SIFT features become somewhat robust to deformations. Another example is the deformable
parts models which contain a single stage spring-like model of connections between pairs of object
parts giving robustness to translation at a particular scale [7].

Deformation invariance and pooling. Important early work in neuroscience found that in the visual
cortex of cats, there exist special complex-cells which are somewhat insensitive to the precise location
of edges [11]. These findings inspired work on the neocognitron, which cascaded locally-deformation-
invariant modules into a hierarchy [8]. This, in turn, inspired the use of pooling layers in CNNs
[15]. Here, pooling was directly motivated as conferring invariance to translations and deformations.
For example, LeCun et al. [15] expressed this as follows: Each feature extraction in our network
is followed by an additional layer which performs a local averaging and a sub-sampling, reducing
the resolution of the feature map. This layer introduces a certain level of invariance to distortions
and translations. In fact, until recently, pooling was still seen as an essential ingredient in CNNs,
allowing for invariance to small shifts and distortions [30, 10, 13, 30, 17, 9].

Previous theoretical analyses of invariances in CNNs. A significant body of theoretical work
shows formally that scattering networks, which share some architectural components with CNNs,
are stable to deformations [20, 28, 3, 21]. However this work does not apply to widely used CNN
architectures for two reasons. First, there are significant architectural differences, including in
connectivity, pooling, and non-linearities. Second, and perhaps more importantly, this line of work
assumes that the filters are fixed wavelets that do not change during training.
Figure 1: (a) Generating deformed images: To randomly deform an image we: (i) Start with a fixed evenly spaced grid of control points (here 4x4 control points) and then choose a random source for each control point within a neighborhood of the point; (ii) we then smooth the resulting vector field using thin plate interpolation; (iii) vector field overlayed on original image: the value in the final result at the tip of an arrow is computed using bilinear interpolation of values in a neighbourhood around the tail of the arrow in the original image; (iv) the final result. (b) Examples of deformed ImageNet images. left: original images, right: deformed images. While the images have changed significantly, for example under the $L^2$ metric, they would likely be given the same label by a human.

The more recent theoretical study of Bietti and Mairal [2] uses reproducing kernel Hilbert spaces to study the inductive biases (including deformation stability) of architectures more similar to the CNNs used in practice. However, this work assumes the use of interleaved pooling layers between the convolutional layers, and cannot explain the success of more recent architectures which lack them.

**Empirical investigations.** Previous empirical investigations of these phenomena in CNNs include the work of Lenc and Vedaldi [18], which focused on a more limited set of invariances such as global affine transformations. More recently, there has been interest in the robustness of networks to adversarial geometric transformations in the work of Fawzi and Frossard [6] and Kanbak et al. [12]. In particular, these studies looked at worst-case sensitivity of the output to such transformations, and found that CNNs can indeed be quite sensitive to particular geometric transformations (a phenomenon that can be mitigated by augmenting the training sets). However, this line of work does not address how deformation sensitivity is generally achieved in the first place, and how it changes over the course of training. In addition, these investigations have been restricted to a limited class of deformations, which we seek to remedy here.

## 2 Methods

### 2.1 Deformation sensitivity

In order to study how CNN representations are affected by image deformations we first need a controllable source of deformation. Here, we choose a flexible class of local deformations of image coordinates, i.e., maps $\tau : \mathbb{R}^2 \to \mathbb{R}^2$ such that $\|\nabla \tau\|_{\infty} < C$ for some $C$, similar to Mallat [20]. We choose this class for several reasons. First, it subsumes or approximates many of the canonical forms of image deformation we would want to be robust to, including:

- **Pose**: Small shifts in pose or location of subparts
- **Affine transformations**: translation, scaling, rotation or shear
- **Thin-plate spline transforms**
- **Optical flow**: [25] [24]

We show examples of several of these in Section 2 of the supplementary material.

This class also allows us to modulate the strength of image deformations, which we deploy to investigate how task demands are met by CNNs. Furthermore, this class of deformations approximates most of the commonly used methods of data augmentation for object recognition [29] [32] [4].

While it is in principle possible to explore finer-grained distributions of deformation (e.g., choosing adversarial deformations to maximally shift the representation), we think our approach offers good
coverage over the space, and a reasonable first order approximations to the class of natural deformations. We leave the study of richer transformations—such as those requiring a renderer to produce or those chosen adversarially [6,12]—as future work.

Throughout this work we will measure the stability of CNNs to deformations by: i) sampling random deformations as described below; ii) applying these deformations to input images; iii) measuring the effect of this image deformation on the representations throughout the various layers of the CNN.

Generating deformed images. We use the following method to sample image deformations from this class. For ImageNet we use a grid of 5x5 evenly spaced control points on the image and then choose a destination for each control point uniformly at random with a maximum distance of $C = 10$ pixels in each direction. For CIFAR-10 images, we used 3x3 evenly spaced control points and a maximum distance of $C = 2$ pixels in each direction. The resulting deformation map was then smoothed using thin plate spline interpolation and finally the deformation was applied with bilinear interpolation [5]. The entire process for generating deformed images is illustrated in Figure 1a.

Measuring sensitivity to deformation. For a representation $r$ mapping from an input image (e.g., 224x224x3) to some layer of a CNN (e.g., a tensor of size 7x7x512), we measure sensitivity of the representation $r$ to a deformation $\tau$ using the Normalized Cosine Distance:

$$d_{cos}(r(x), r(\tau(x))) / \text{median}(d_{cos}(r(x), r(y)))$$

where $d_{cos}$ is the cosine distance. That is, we normalize distances by the median distance in representation space between randomly selected images from the original dataset. For our results, we average this quantity over 128 images and compute the median using all pairwise distances between the representations of the 128 images. We also found that using Euclidean distance instead of cosine distance yielded qualitatively similar results.

2.2 Networks

All networks trained for our experiments are based on a modified version of the VGG network [30]. A detailed description of the networks can be found in Section 1 of the supplementary material.

We compared networks with the following downsampling layers in our CIFAR-10 experiments: Subsample: Keep top left corner of each 2x2 block. Max-pool: Standard max-pooling layer. Average-pool: Standard average-pooling layer. Strided: we replace the max pooling layer with a convolutional layer with kernels of size 2x2 and stride 2x2. Strided-ReLU: we replace the max pooling layer with a convolutional layer with kernels of size 2x2 and stride 2x2. The convolutional layer is followed by batch-norm and ReLU nonlinearity. For our ImageNet experiments, we compared only Max-pool and Strided-ReLU due to computational considerations.

To rule out variability due to random factors in the experiment (random initialization and data order), we repeated all experiments with 5 different random seeds for each setting. The error bands in the plots correspond to 2 standard deviations estimated across these 5 experiments.

3 Learned deformation stability is similar with and without pooling

It is a commonly held belief that pooling leads to invariance to small translations and deformations. In this section we investigate two questions: (1) Is pooling sufficient for achieving the correct amount of stability to deformation? (2) Is pooling necessary for achieving stability?

Pooling influences deformation stability. To test whether pooling on its own is sufficient for achieving any significant change in deformation stability, we measured the sensitivity to deformation of networks with pooling at initialization. As can be seen in Figure 2a, we find that indeed pooling leads to representations that are more stable to deformation at initialization than representations in networks without pooling. This result also provides us with a basic sanity check that our experimental setup is reasonable.

Pooling does not determine the final pattern of stability across layers. To what extent does pooling determine the final pattern of deformation stability? Also, if pooling leads to a suboptimal
Figure 2: Pooling confers stability to deformation at initialization but the stability changes significantly over the course of training and converges to a similar stability regardless of whether pooling is used. (a) At initialization, networks with max-pooling are less sensitive to deformation. (b) After training, networks with and without max-pooling have very similar patterns of sensitivity to deformation throughout the layers. Similar patterns emerge for CIFAR-10: (c) At initialization, pooling has significant impact on sensitivity to deformation but (d) after training, the choice of downsampling layers has little effect on deformation stability throughout the layers. Layer number 0 corresponds to the input image; The layers include the downsampling layers; The final layer corresponds to the final downsampling layer. For CIFAR-10 we therefore have 1 input layer, 8 convolutional layers and 4 pooling layers for a total of 13 layers.

Networks with and without pooling converge to similar patterns of deformation stability across layers. If learning substantially changes the layerwise pattern of deformation stability in the presence of pooling, to what extent does pooling actually influence the final pattern of deformation stability? To test this, we measured the layerwise pattern of sensitivity to deformation for networks trained on ImageNet with and without interleaved pooling. Surprisingly, the layerwise pattern of sensitivity to deformation for networks with and without pooling was highly similar, suggesting that the presence of pooling has little influence on the learned pattern of deformation stability (Figure 2a-b).

To rule out the dependence of this result on the particular dataset and the choice of downsampling layer, we repeated the experiments on CIFAR-10 and with a variety of different downsampling layers, finding qualitatively similar results (Figure 2c-d). While the downsampling layer exerted a significant effect on deformation sensitivity at initialization, these differences had largely vanished by the conclusion of training, and all networks converged to a similar pattern.

These results help to explain the recent observation that CNNs without pooling can achieve the same or higher accuracy than networks with pooling on image classification tasks [31]. While pooling does grant some deformation stability at initialization, this inductive bias is too strong and must be removed over training, and nearly identical patterns of deformation stability can be easily learned by networks without any pooling at all.

4 Filter smoothness contributes to deformation stability

If pooling is not the major determinant of deformation stability, then what is? One possibility is that filter smoothness might lead to deformation stability. Informally, a smooth filter can be decomposed into a coarser filter (of similar norm) followed by a smoothing operation similar to average pooling or smoothing with a Gaussian kernel [2]. A smooth filter might therefore function similarly to the combination of a pooling layer followed by a convolutional layer. If this is in fact the case, then CNNs with smooth filters may exhibit similar behavior to those with interleaved pooling [2].
In this section, we demonstrate empirically that filter smoothness is critical for determining deformation stability. To do this, we first define a measure of filter smoothness. We then show that forcing filter smoothness at initialization leads to deformation stability. Next, we show that in a series of synthetic tasks requiring increasing stability to deformations, CNNs learn progressively smoother filters. Finally, we demonstrate on ImageNet and CIFAR-10 that filter smoothness increases as a result of training, even for networks with pooling.

**Measuring filter smoothness.** For a 4D (height × width × input filters × output filters) tensor $W$ representing convolutional weights we define the normalized total variation:  
$$TV(W) = \frac{\|TV(W)\|}{\|W\|_1}$$

where $TV(W) = \sum_{i,j} \|W_{i,j}, - W_{i+1,j},\|_1 + \|W_{i,j}, - W_{i,j+1},\|_1$ where $i$ and $j$ are the indices for the spatial dimensions of the filter. This provides a measure of filter smoothness.

For filters that are constant over the spatial dimension—by definition the smoothest possible filters—the normalized total variation would be zero. At initialization for a given layer, the expected smoothness is identical across network architectures. Given that this value has an approximately fixed mean and small standard deviation across layers and architectures, we plot this as a single dotted black line in Figure 4 and Figure 3 for simplicity.

**Initialization with smooth filters leads to deformation stability.** To test whether smooth filters lead to deformation stability, we initialized networks with different amounts of filter smoothness and asked whether this yielded greater deformation stability. To initialize filters with different amounts of smoothness, we used our usual random initialization but then convolved them with Gaussian filters of varying smoothness. Indeed we found that networks initialized with smoother random filters are more stable to deformation (Figure 5a), suggesting that filter smoothness is sufficient for deformation stability.

**Requiring increased stability to deformation in synthetic tasks leads to smoother filters.** The above result demonstrates that randomly-initialized smooth filters lead to greater deformation stability. The distribution of learned filters may nevertheless differ significantly from that of random filters. We therefore asked whether smoother filters are actually learned in tasks requiring stability to stronger deformation. To test this, we constructed a set of synthetic classification tasks in which each class consists of deformed versions of a single image. Each task varied the strength of deformation, $C$, used

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2We estimated this average smoothness empirically by resampling filters 10,000 times and found an average smoothness of approximately 1.87 (this differed between layers only in the fourth decimal place) with a standard deviation that depended on the size of the layer, ranging from 0.035 in the first layer to 0.012 for the larger layers.

3Truncated normal with standard deviation $1/\sqrt{n_{in}}$, where $n_{in}$ is the number of inputs.
Figure 4: **Training leads to smoother filters.** (a) and (b) After training, the filters are significantly smoother and different architectures converge to similar levels of filter smoothness. (c) When training on random labels the smoothness of filters depends largely on the chosen downsampling layer. Interestingly, the smoothness of filters when training on ImageNet (a) increases from layer to layer, whereas for CIFAR-10 (b) the smoothness decreases from layer to layer. Dotted black lines indicate average value at initialization.

Consistent with our previous result, we observed that stronger deformations led to smoother filters after training (Figure 3). This result demonstrates that in synthetic tasks requiring deformation stability, the amount of learned filter smoothness directly correlates with the amount of deformation.

***Filter smoothness increases as a result of training on real datasets.*** Finally, we asked whether filter smoothness increases over the course of training in more realistic datasets. To test this we examined the filter smoothness across layers for a variety of network architectures trained on both ImageNet (Figure 4a) and CIFAR-10 (Figure 4b). For both datasets and all architectures, filters become smoother over training.

Taken together, these results demonstrate that filter smoothness is sufficient to confer deformation stability, that the amount of filter smoothness tracks the amount of deformation stability required, and that on standard image classification tasks, filter smoothness is learned over the course of training.

### 5 Filter smoothness depends on the supervised task

In the previous section we demonstrated that smooth filters are sufficient to confer deformation stability of CNN representations, but it remains unclear which aspects of training encourage filter smoothness and deformation stability. One possibility is that smooth filters emerge as a consequence of the distribution $P(X)$ of the input images $X$. Alternatively, the nature of the supervised task itself may be critical (i.e. the conditional distribution $P(Y|X)$ of the labels $Y$ given the inputs $X$).

To test what role $P(X)$ and $P(Y|X)$ play in the smoothness of the learned filters, we followed the method of Zhang et al. [33], and trained networks on a modified versions of the CIFAR-10 dataset in which we replace the labels with uniform random labels (which are consistent over training epochs). The representations learned under such tasks have been studied before, but not in the context of deformation stability or filter smoothness [22, 1]. Therefore, we analyzed the patterns of deformation stability and filter smoothness of networks trained on random images (modifying $P(X)$) and random labels (modifying $P(Y|X)$ but holding $P(Y|X)$ fixed).

In contrast to networks trained on the original datasets, we found that networks with different architectures trained on random labels converged to highly different patterns of deformation stability across layers (Figure 5b). These patterns were nevertheless consistent across random seeds.

This result suggests that both the architecture and the task bias the learned pattern of deformation stability, but with different strengths. In the presence of a structured task (as in Section 3), the inductive bias of the architecture is overridden over the course of learning; all networks thus converge...
Figure 5: (a) **Initialization with smoother random filters lead to deformation stability.** We smooth filters by convolving with a Gaussian filter with standard-deviation $\sigma$ and then measure the sensitivity to deformation. As we increase the smoothness of the filters by increasing $\sigma$, the representations became less sensitive to deformation. Darker lines are for smoother random filters. (b) **Deformation stability is architecture dependent when training with random labels.**

to similar layerwise patterns of deformation stability. However, in the absence of a structured task (as is the case in the random labels experiments), the inductive biases of the architecture strongly influences the final pattern of deformation stability.

6 Discussion

In this work, we have rigorously tested a variety of properties associated with deformation stability. We demonstrated that while pooling confers deformation stability at initialization, it does not determine the pattern of deformation stability across layers. This final pattern is consistent across network architectures, both with and without pooling. Moreover, the inductive bias conferred by pooling is in fact too strong for ImageNet and CIFAR-10 classification; this therefore has to be counteracted during training. We also found that filter smoothness contributes significantly to achieving deformation stability in CNNs. Finally, these patterns remain a function of the task being learned: the joint distribution of inputs and outputs is important in determining the level of learned deformation stability.

Together, these results provide new insights into the necessity and origins of deformation stability. They also provide an instructive example of how simple properties of learned weights can be investigated to shed light on the inner workings of deep neural networks.

One limitation of this work is that we only focused on deformations sampled from a particular distribution. We also only measured average sensitivity over these deformations. In future work, it would be informative to explore similar questions but with the worst case deformations found via maximization of the deformation sensitivity [6, 12].

Finally, our work compares only two points in time: the beginning and the end of training. There remain open questions about how these characteristics change over the course of training. For example, when do filters become smooth? Is this a statistical regularity that a network learns early in training, or does filter smoothness continue to change even as network performance begins to asymptote? Does this differ across layers and architectures? Is the trajectory toward smooth filters and deformation stability monotone, or are there periods of training where filters become smoother and then periods when the filter smoothness decreases? Future work will be required to answer all of these questions.
References

[1] Alessandro Achille and Stefano Soatto. On the emergence of invariance and disentangling in deep representations. *CoRR*, abs/1706.01350, 2017. URL [http://arxiv.org/abs/1706.01350](http://arxiv.org/abs/1706.01350).

[2] Alberto Bietti and Julien Mairal. Group invariance and stability to deformations of deep convolutional representations. *arXiv preprint arXiv:1706.03078*, 2017.

[3] Joan Bruna and Stéphane Mallat. Invariant scattering convolution networks. *IEEE transactions on pattern analysis and machine intelligence*, 35(8):1872–1886, 2013.

[4] Dan Claudiu Cireșan, Ueli Meier, Luca Maria Gambardella, and Jürgen Schmidhuber. Deep, big, simple neural nets for handwritten digit recognition. *Neural computation*, 22(12):3207–3220, 2010.

[5] Jean Duchon. Splines minimizing rotation-invariant semi-norms in sobolev spaces. In *Constructive theory of functions of several variables*, pages 85–100. Springer, 1977.

[6] Alhussein Fawzi and Pascal Frossard. Manitest: Are classifiers really invariant? *arXiv preprint arXiv:1507.06535*, 2015.

[7] Pedro Felzenszwalb, David McAllester, and Deva Ramanan. A discriminatively trained, multiscale, deformable part model. In *Computer Vision and Pattern Recognition, 2008. CVPR 2008. IEEE Conference on*, pages 1–8. IEEE, 2008.

[8] Kunihiro Fukushima and Sei Miyake. Neocognitron: A self-organizing neural network model for a mechanism of visual pattern recognition. In *Competition and cooperation in neural nets*, pages 267–285. Springer, 1982.

[9] Alessandro Giusti, Dan C Ciresan, Jonathan Masci, Luca M Gambardella, and Jurgen Schmidhuber. Fast image scanning with deep max-pooling convolutional neural networks. In *Image Processing (ICIP), 2013 20th IEEE International Conference on*, pages 4034–4038. IEEE, 2013.

[10] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. In *Proceedings of the IEEE conference on computer vision and pattern recognition*, pages 770–778, 2016.

[11] David H Hubel and Torsten N Wiesel. Receptive fields and functional architecture of monkey striate cortex. *The Journal of physiology*, 195(1):215–243, 1968.

[12] Can Kanbak, Seyed-Mohsen Moosavi-Dezfooli, and Pascal Frossard. Geometric robustness of deep networks: analysis and improvement. *arXiv preprint arXiv:1711.09115*, 2017.

[13] Alex Krizhevsky, Ilya Sutskever, and Geoffrey E Hinton. Imagenet classification with deep convolutional neural networks. In *Advances in neural information processing systems*, pages 1097–1105, 2012.

[14] Yann LeCun. My take on ali rahimi's "test of time" award talk at nips, 2017. URL [https://www.facebook.com/yann.lecun/posts/10154938130592143](https://www.facebook.com/yann.lecun/posts/10154938130592143).

[15] Yann LeCun, Bernhard E Boser, John S Denker, Donnie Henderson, Richard E Howard, Wayne E Hubbard, and Lawrence D Jackel. Handwritten digit recognition with a back-propagation network. In *Advances in neural information processing systems*, pages 396–404, 1990.

[16] Yann LeCun, Léon Bottou, Yoshua Bengio, and Patrick Haffner. Gradient-based learning applied to document recognition. *Proceedings of the IEEE*, 86(11):2278–2324, 1998.

[17] Yann LeCun, Yoshua Bengio, and Geoffrey Hinton. Deep learning. *Nature*, 521(7553):436–444, 2015.
[18] Karel Lenc and Andrea Vedaldi. Understanding image representations by measuring their
equivariance and equivalence. In Proceedings of the IEEE conference on computer vision and
pattern recognition, pages 991–999, 2015.

[19] David G Lowe. Object recognition from local scale-invariant features. In Computer vision, 1999.
The proceedings of the seventh IEEE international conference on, volume 2, pages 1150–1157.
Ieee, 1999.

[20] Stéphane Mallat. Group invariant scattering. Communications on Pure and Applied Mathematics,
65(10):1331–1398, 2012.

[21] Stéphane Mallat. Understanding deep convolutional networks. Phil. Trans. R. Soc. A, 374
(2065):20150203, 2016.

[22] Ari S. Morcos, David G.T. Barrett, Neil C. Rabinowitz, and Matthew Botvinick. On the
importance of single directions for generalization. In International Conference on Learning
Representations, 2018. URL https://openreview.net/forum?id=r1iuQjxCZ

[23] Ali Rahimi and Benjamin Recht. Nips test of time award presentation, 2017. URL https://www.youtube.com/watch?v=Qi1Yry33TQE

[24] Dan Rosenbaum, Daniel Zoran, and Yair Weiss. Learning the local statistics of optical flow. In
Advances in Neural Information Processing Systems, pages 2373–2381, 2013.

[25] Stefan Roth and Michael J Black. On the spatial statistics of optical flow. International Journal
of Computer Vision, 74(1):33–50, 2007.

[26] D Sculley, Gary Holt, Daniel Golovin, Eugene Davydov, Todd Phillips, Dietmar Ebner, Vinay
Chaudhary, Michael Young, Jean-Francois Crespo, and Dan Dennison. Hidden technical debt
in machine learning systems. In Advances in Neural Information Processing Systems, pages
2503–2511, 2015.

[27] D Sculley, Jasper Snoek, Alex Wiltschko, and Ali Rahimi. Winner’s curse? on pace, progress,
and empirical rigor. February 2018. URL https://openreview.net/pdf?id=rJWF0Fywf

[28] Laurent Sifre and Stéphane Mallat. Rotation, scaling and deformation invariant scattering for
texture discrimination. In Computer Vision and Pattern Recognition (CVPR), 2013 IEEE
Conference on, pages 1233–1240. IEEE, 2013.

[29] Patrice Y Simard, Dave Steinkraus, and John C Platt. Best practices for convolutional neural
networks applied to visual document analysis. In Proceedings of the Seventh International
Conference on Document Analysis and Recognition-Volume 2, page 958. Ieee Computer
Society, 2003.

[30] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale
image recognition. arXiv preprint arXiv:1409.1556, 2014.

[31] Jost Tobias Springenberg, Alexey Dosovitskiy, Thomas Brox, and Martin Riedmiller. Striving
for simplicity: The all convolutional net. arXiv preprint arXiv:1412.6806, 2014.

[32] Sebastien C Wong, Adam Gatt, Victor Stamatescu, and Mark D McDonnell. Understanding
data augmentation for classification: when to warp? In Digital Image Computing: Techniques
and Applications (DICTA), 2016 International Conference on, pages 1–6. IEEE, 2016.

[33] Chiyuan Zhang, Samy Bengio, Moritz Hardt, Benjamin Recht, and Oriol Vinyals. Understanding
deep learning requires rethinking generalization. CoRR, abs/1611.03530, 2016. URL http://arxiv.org/abs/1611.03530
A Appendix

A.1 Model architectures and training

All networks we trained for our experiments are based on a modified version of the VGG network [30]. The networks consist of multiple blocks as follows:

- **Conv block**: A block consists of multiple layers of convolutional filters followed by batch-norm and then a ReLU non-linearity, we will denote the structure of a block by the number of filters in each conv layer and the number of layers, for example, 2x64 will mean a block with 2 layers with 64 filters in the convolutional layers. All filters have a spatial dimension of 3x3.

- **Downsampling**: Each block is followed by a downsampling layer where the spatial resolution is decreased by a factor of 2 in both height and width dimensions.

- **Global average pooling**: we replace the fully connected layers of VGG with global average pooling and a single linear layer as is now commonly done (He et al. [10] following Springenberg et al. [31]).

For the ImageNet experiments, we used networks with block structure 2x64, 2x128, 3x256, 3x512, 3x512. For the CIFAR10 experiments, we used networks with block structure 2x32, 2x64, 2x128, 2x256.

We compared networks with the following downsampling layers in our CIFAR10 experiments:

- **Subsample**: Keep top left corner of each 2x2 block.
- **Max-pool**: Standard max-pooling layer.
- **Average-pool**: Standard average-pooling layer.
- **Strided**: we replace the max pooling layer with a convolutional layer with kernels of size 2x2 and stride 2x2.
- **Strided-ReLU**: we replace the max pooling layer with a convolutional layer with kernels of size 2x2 and stride 2x2. The convolutional layer is followed by batch-norm and ReLU nonlinearity. For our ImageNet experiments, we compared only Max-pool and Strided-ReLU due to computational considerations.

To rule out variability due to random factors in the experiment (initial random weights, order in which data is presented), we repeated all experiments 5 times for each setting. The error bands in the plots correspond to 2 standard deviations estimated across these 5 experiments.

A.2 Class of deformations

In this section we give a few example deformations that approximate other geometric transformations that are often of interest such as pose, translation and rotation. Examples of approximating pose, translation and rotation are visualized in Figures A1, A2, and A3 respectively. Note that while translation and rotation are often studied as global image transformations, the class of deformations we use can approximate applying these transformations locally (e.g., the pose example shows a local translation that could not be captured by a global affine transform).
Figure A1: Changes in pose can be well approximated using the deformations we consider.

Figure A2: Translation can be well approximated using the deformations we consider.

Figure A3: Rotation can be well approximated using the deformations we consider.