To Which Out-Of-Distribution Object Orientations Are DNNs Capable of Generalizing?

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Abstract

The capability of Deep Neural Networks (DNNs) to recognize objects in orientations outside the distribution of the training data, i.e., out-of-distribution (OoD) orientations, is not well understood. For humans, behavioral studies showed that recognition accuracy varies across OoD orientations, where generalization is much better for some orientations than for others. In contrast, for DNNs, it remains unknown how generalization abilities are distributed among OoD orientations. In this paper, we investigate the limitations of DNNs’ generalization capacities by systematically inspecting patterns of success and failure of DNNs across OoD orientations. We use an intuitive and controlled, yet challenging learning paradigm, in which some instances of an object category are seen at only a few geometrically restricted orientations, while other instances are seen at all orientations. The effect of data diversity is also investigated by increasing the number of instances seen at all orientations in the training set. We present a comprehensive analysis of DNNs’ generalization abilities and limitations for representative architectures (ResNet, Inception, DenseNet and CORnet). Our results reveal an intriguing pattern—DNNs are only capable of generalizing to instances of objects that appear like 2D, i.e., in-plane, rotations of in-distribution orientations.

Keywords: Evaluation and Analysis; Deep Neural Networks; Object Recognition; Out-of-Distribution Generalization

1 Introduction

The orientation of an object with respect to the viewer is a key factor that impacts image structure. An intelligent viewer should be able to recognize objects across a variety of orientations. During training, the orientations included in the datasets define the entire distribution available for learning systems. However, these datasets may lack some orientations from the full, true distribution of all orientations—they may be biased towards certain object orientations due to conventions and constraints during the data collection process (Torralba and Efros 2011). Thus, learning systems trained with these datasets may never have encountered examples of those “out-of-distribution” (OoD) orientations.

It has been shown that while Deep Neural Networks (DNNs) achieve high in-distribution test accuracy, their accuracy substantially degrades when tested with objects at OoD orientations, even when learning from large datasets with millions of examples (Barbu et al. 2019, Alcorn et al. 2019). Efforts to address OoD orientations leverage preconceived components for DNNs, such as using 3D models of objects (Angtian, Kortylewski, and Yuille 2021) or sophisticated sensing approaches such as omnidirectional imaging (Cohen et al. 2018). However, understanding the role of image-based learning in recognizing objects in OoD orientations has received less attention. It remains as an outstanding question at the heart of artificial and biological intelligence (Sinha and Poggio 1996, Ullman 1996, Poggio and Anselmi 2016). For state-of-the-art DNNs, little is known beyond the observed accuracy reduction for OoD orientations (Madan et al. 2020).

A potentially useful strategy for investigating the behavior of DNNs is to employ evaluation metrics that provide more details than just the conventional average accuracy number (Hoiem, Chodpathumwan, and Dai 2012). For humans and other primates, studies showed that recognition accuracy varies across OoD orientations, where generalization is much better for some orientations than for others (Logothetis and Pauls 1995). Are DNNs more likely to fail in recognizing an object at some OoD orientations than others? If so, which are these OoD orientations, and are they consistent across different characteristics of the dataset and DNN architectures?

In this paper, we answer these questions by analyzing patterns of success and failure of DNNs across a range of individual OoD orientations. To this end, we build upon the paradigm introduced by Zaidi et al. (2020), in which some instances of an object category (e.g., a “Boeing 777 airliner” is an instance of “airplane” category) are seen from any orientation during training (i.e., fully-seen instances), while other instances are only seen in few orientations (i.e., restricted-seen instances). This is a simple paradigm that facilitates analyzing the impact of several key factors that may influence OoD generalization, such as the number of fully-seen instances and the in-distribution orientations of the restricted-seen instances. This paradigm allows us to more precisely characterize performance challenges of DNNs for OoD orientations. Figure 1 summarizes the paradigm that we follow in this work.

To foreshadow the results, we find a pattern of behavior that is consistent across a diverse set of object categories (airplanes, cars, lamps, Shepard-Metzler objects) and multiple network architectures. We find that DNNs are only capa-
In-Distribution
Out-of-Distribution
Orientation
Instance
-0.1 ≤ α ≤ 0.1
β
γ

Figure 1: Learning paradigm and network’s per-orientation accuracy. (Left) The learning paradigm employed in this work. Each column is a sample object instance (here from the airplane dataset) and each row is a sample orientation. The training set includes all orientations for fully-seen instances, and a restricted set of orientations (marked in red) for restricted-seen instances (in this example, with the airplane’s nose pointing down). The orientations included in the training set are referred to as in-distribution (pink shading) orientations. Orientations of the restricted-seen instances that are not included in the training set are referred to as out-of-distribution or OoD (yellow shading). (Right) A visualization of the network’s performance for the restricted-seen instances by means of per-orientation accuracy. Orientations outlined in red at the center are in-distribution, while the rest are OoD. The heatmap clearly shows the network’s generalization to OoD orientations, including those which differ significantly from the in-distribution orientations, but appear as their ‘in-plane’ rotations.

2 Generalization-Ready Learning Paradigm
In a natural setting, biological intelligent agents observe instances of an object category from multiple, diverse viewpoints. When agents observe a novel object instance, they are often able to correctly classify the object, leveraging past experience with other instances of the same or similar category seen at same or similar orientations. Inspired by the setting of biological agents, we introduce a learning paradigm that facilitates analyzing the capabilities of DNNs to generalize across object instances at OoD orientations.

2.1 Fully-seen and restricted-seen instances
We use \( \theta := (\alpha, \beta, \gamma) \), the Euler angles with respect to the orthogonal axes of a reference coordinate system \( \mathbb{R}^3 \) (Goldstein, Poole, and Safko 2002), to express an orientation of an object instance. We use the convention that \( \alpha \) and \( \gamma \) are bounded within \( 2\pi \) radians, and \( \beta \) is bounded within \( \pi \) radians. In our paradigm, the following two sets of instances are included in the training set:

– **Fully-seen instances** are object instances whose orientations are unrestricted (we employ uniform sampling along the three axes of rotations to generate the training set).

– **Restricted-seen instances** are biased towards a sub-range of object orientations during training. Specifically, one axis is allowed to freely rotate, i.e., rotate along its full range, and the other two axes are restricted to within a sub-range of a defined orientation. Evaluation of OoD generalization is measured using the networks’ instance classification performance on OoD orientations of restricted-seen instances.

Figure 1 portrays our learning paradigm, including an illustration (on the left) of the fully-seen and restricted-seen sets of instances for the ‘airplane’ category.

2.2 Data diversity
In order to better understand how the proportion of fully-seen compared to restricted-seen instances affects the network’s generalization performance, we vary the proportion in the following two ways:

– **Proportion of fully-seen instances.** We vary diversity in terms of the number of fully-seen instances \( N \) between 20% and 80% of the total number of instances. The remaining instances are restricted-seen. For a fair evaluation of the effect of data diversity, the amount of training examples is kept constant as we vary the data diversity. Also, we always test with the same 20% of instances that are never part of the fully-seen set.

– **Orientations seen during training.** We vary diversity in terms of orientations by means of setting the ranges of orientations sampled for the restricted-seen instances. We do this in two ways: 1) choosing different axes to be freely rotating, which results in different types of orientations in the in-distribution set, 2) choosing different range-centers for the other two axes. For example, when rotating on \( \alpha \), sampling \( \gamma \) from \([-0.25, 0.25]\) or \([\pi/2 - 0.25, \pi/2 + 0.25]\) or the union of the two ranges (see Fig. 4).
3 Per-Orientation Accuracy Visualization

We introduce a systematic way to develop an understanding of DNN behavior in response to OoD examples. The following visualization approach provides rich insights and brings forward hypotheses about DNN generalization behavior.

3.1 Formulation of the visualization

Previous works typically report average performance over all orientations (Hoiem, Chodpathumwan, and Dai 2012). In contrast, we evaluate the network’s performance for each orientation across the entire range of orientations. We define \( \Psi(\theta) \in [0, 1] \) to be the network’s average classification accuracy at an orientation \( \theta = (\alpha, \beta, \gamma) \) over the restricted-seen instances.

To facilitate intuition of \( \Psi \) we introduce a visual representation for this function. Orientations are continuous values and are related spatially. We leverage this property in the following way: We map the range of bounded values of orientations \( (\alpha, \beta, \gamma) \) onto a Cartesian coordinate, resulting in a cube—the basis of our visualization. We discretize the continuous space of orientations into cubelets, which are sub-cubes with a width of 1/20 of the full range of each respective angle (0.1\( \pi \) radians for \( \alpha \) and \( \gamma \); 0.05\( \pi \) radians for \( \beta \)). We choose this size because the width is sufficiently narrow to preserve local behavior in aggregated analysis, while also being wide enough to include sufficiently large number of random samples from our dataset in almost every cubelet.
We evaluate our visualization cube only for the restricted-seen instances, where we average the classification accuracy across each cubelet to obtain per-orientation performance. Figure 4a shows this visual representation scheme.

3.2 Observed generalization in accuracy patterns

Our per-orientation accuracy visualization cube reveals interesting patterns, which reflect the network’s behavior at different orientations. We show slices of the full cube for easy viewing. Each square slice is an accuracy heatmap extracted from the cube at a given angle for one of the cube dimensions. See Figs. 1 and 2. We outline in red the range of in-distribution orientations, the rest are OoD orientations. To illustrate the object orientation at a given cubelet, we sample one representative image and overlay it onto the heatmap at the location of the cubelet. Across a series of experiments detailed in the sequel, we observe accuracy patterns that indicate two main aspects of the network’s generalization capabilities:

Generalization increases with instance diversity. As the number of fully-seen instances is increased in the training set, the network overall performance on classifying restricted-seen instances in OoD orientations markedly improves. Furthermore, the visualization heatmap reveals a pattern, which develops for this increase in performance and it occurs for some OoD orientations, but not for others (see Fig. 2 and Appendix A). A pattern of generalization clearly develops, becoming more defined and pronounced as the number of fully-seen instances is increased.

Generalization to in-plane orientations. Visual inspection of the accuracy heatmaps allows for the recognition of a reproducible pattern, as well as for generating hypotheses about the behavior of generalization. We noticed generalization to orientations that appeared as 2D rotations of in-distribution orientations, in the plane normal to the camera viewing direction. We call these orientations in-plane. The overlaid object images on-top of the heatmaps in Fig. 2 depicts the network’s generalization to orientations which are image transformations of the in-distribution set (outlined in red). Figs. 2 and 2b differ in their respective in-distribution orientations, which yield different patterns of generalation at the respective sets of in-plane orientations (see more examples in Appendix A).

This result is a surprising twist to the generally accepted view. We note that the general view is that networks are capable of generalizing and therefore performing well only for images fairly indistinguishable from in-distribution images. This would imply in our visualization, high accuracy only for orientations inside and possibly adjacent to in-distribution orientations (indicated in red in Fig. 2). Nevertheless, our experimentation shows that networks are capable to generalize to many other orientations beyond those expected by the general view. We conclude that an alternative hypothesis for networks generalization capabilities is necessary—one that includes in-plane orientations.

4 Model for Per-Orientation Generalization

In this section, we introduce a quantitative predictive model for the generalization behaviours of DNNs, which we denote as \( f_w(\theta) \). We evaluate this model by measuring the Pearson correlation between the performance of the networks in our experiment and our model, i.e., \( \mu(\Psi(\theta), f_w(\theta)) \). We choose the Pearson correlation as a metric because it normalizes data with respect to amplitude and variance, and therefore measures patterns of behavior across \( \theta \) and relative to other \( \theta \), rather than the exact performance for every \( \theta \).

We base our model \( f_w(\theta) \) on the hypothesis we derived in Sec. 3.2, i.e., DNNs are capable of generalizing to orientations which are visually similar to the in-distribution images and to orientations that are in-plane relative to the in-distribution images. These two components easily lend themselves to formalization with Euler’s rotation theorem (Goldstein, Poole, and Safro 2002). The theorem states that any rotation can be uniquely described by a single axis, which can be represented by a unit vector \( \hat{e} \in \mathbb{R}^3 \), and an angle, which is denoted as \( \phi \in [0, \pi] \) and represents the amount of rotation around axis \( \hat{e} \). We compute \( \hat{e} \) and \( \phi \) for the rotation from an arbitrary orientation \( \theta_0 \), in the set of in-distribution orientations of the restricted-seen instance, denoted by \( \Omega_s \), to the orientation of interest \( \theta \). We use \( e_{\theta_0 \theta} \) and \( \phi_{\theta_0 \theta} \), to denote the unit vector (axis) and the angle of this rotation, respectively.

Component 1: Small Angle Rotation, \( A(\theta) \). The first component of the model captures orientations that are visually similar to those in the training distribution. Visually similar orientations are those that are arrived at by small rotations from in-distribution orientations, or small \( \phi_{\theta_0 \theta} \). We therefore define the first component \( A(\theta) \) as

\[
A(\theta) := \max_{\theta_0 \in \Omega_s} \left| 1 - \frac{\phi_{\theta_0 \theta}}{\pi} \right| \in [0, 1].
\] (1)

The \( \max_{\theta_0 \in \Omega_s} \) operator chooses the in-distribution orientation that is closest to \( \theta \) of our interest.

Component 2: In-plane Rotation, \( E(\theta) \). The second component of the model captures orientations which appear as in-plane rotations of in-distribution images. Let \( c \in \mathbb{R}^3 \) be the unit vector representing the camera axis. In-plane rotations are those for which the axis of rotation is parallel to the camera axis. Thus, an orientation appear as an in-plane rotation of an in-distribution images when \( c \in \mathbb{R}^3 \) and \( e_{\theta_0 \theta} \in \mathbb{R}^3 \) (i.e., the vector of object instance rotation) are parallel. Taking their standard inner product yields the proximity to being parallel, which is therefore the degree to which the rotation is in-plane. Thus, we define the second component \( E(\theta) \) as follows:

\[
E(\theta) := \max_{\theta_0 \in \Omega_s} \left| c^T e_{\theta_0 \theta} \right| \in [0, 1],
\] (2)

where \( c^T \) denotes the transpose of \( c \).

Definition of the Predictive Model. Following the definitions above, we finally define \( f_w(\theta) \), the predictive model for generalization per each orientation. The model combines \( A(\theta) \) and \( E(\theta) \) by taking the maximum of their respective
with highly asymmetric objects similar to those tested for 3D mental rotations in (Shepard and Metzler 1971) (denoted here as Shepard&Metzler objects; Fig. 3).

DNN Architectures. We use four deep convolutional neural networks in our experiments, namely, ResNet18 (He et al. 2016), DenseNet (Huang et al. 2017), Inception (Szegedy et al. 2016) and CORNet (Kubilius et al. 2018). The first three were chosen as they are representative feed-forward DNNs. The architecture of CORNet is brain-inspired and includes recurrence at higher layers in addition to convolutions in lower layers.

More details on the experimental setup, including the dataset sizes, hyperparameters for training, and hardware information, are given in Appendix B.

6 Results

We now report the experimental results. For all experiments, we evaluated five different training distributions of orientations for the restricted-seen instances. These five distributions are depicted in Fig. 4 and results are displayed in each column of the plots. In the first column (“Rotating on β”), almost all the in-plane orientations are in-distribution (note that the airplane’s nose rotates 180° in a concave arc). In the second column (“Rotating on γ”), the in-distribution set contains fewer, but still some, in-plane orientations, namely the nose pointing either down or up. In the third column (“Rotating on α”), only one in-plane orientation is in-distribution. Hence, the first three columns evaluate training distributions as the number of in-plane rotations included in the training is reduced. The fourth and fifth columns capture a similar trend with a distribution of orientations not centered around 0. For the fourth column (“Rotating on α (γ ≈ π/2)”), almost all the in-plane orientations are in-distribution, which is analogous to the first column (“Rotating on β”). The fifth column is the union of the distribution of the third and the fourth columns.

In the following, we report results on ResNet (the rest of the networks are in Appendix C). In all figures, each row of plots indicates the object category. Results are depicted by the average across three trials (randomizing the object instances that are fully-seen) and the 95% confidence intervals.

Average Accuracy. Fig. 4b shows the average classification accuracy averaged across all orientations, to analyze the common networks behavior on our datasets. Results clearly show the drop in accuracy between the top performance for in-distribution orientations (marked with dashed lines) and the poor performance for OoD orientations (marked with solid lines). Also, we observe an increase of the OoD accuracy as the number of fully-seen instances, i.e., data diversity, is increased. Recall that the amount of training examples is kept constant to analyze the effect of data diversity (see Appendix C for results with varying amount of training examples). Our results are in accordance to previous works that already noted the importance of data diversity to facilitates OoD generalization, in contrast to the number of training examples (Zaidi et al. 2020; Madan et al. 2020). Fig. 5 also presents a comparison between using pretrained

5 Experimental Setup

Datasets. We used ShapeNet (Chang et al. 2015) airplanes and cars. We curated 50 high quality object instances for each of these categories. Both airplanes and cars have clear axes of symmetry, which allow for intuition of how networks generalize to OoD orientations. We also experimented

fie., w represents the parameters of the two logistic functions Ψ(θ) for simplicity of the logistic function allows for fitting while for the highest and lowest values of σ(θ), which spreads out its values (we choose

\[ w := \max \{\sigma(A(\theta); w_A), \sigma(E(\theta); w_E)\} \in [0, 1], \]

where \( \sigma(x; (a, b)) = 1/(1 + \exp(a(-x + b))) \). Note that \( \sigma \) has two parameters, \((a, b)\), and these are in \([0, \infty)\). Thus, \( w \) represents the parameters of the two logistic functions in equation (3), i.e., \( w = (w_A, w_E) \in [0, \infty)^2 \times [0, \infty)^2 \).

The ‘S’-like shape of the logistic function allows for the highest and lowest values of \( \sigma(E(\theta); w_E) \) and \( \sigma(A(\theta); w_A) \) to be close to the highest and lowest values of \( \Psi(\theta) \). In addition, it allows for a smooth transition between these highest and lowest values. Most importantly, the simplicity of the logistic function allows for fitting while preserving the interpretability of the model, ensuring that \( f_w(\theta) \) remains a model related to small angle and in-plane rotations.

Finally, we fit \( w \) with a grid search, finding the optimal parameters which maximize the score on our evaluation metric, \( \rho(\Psi(\theta), f_w(\theta)) \). The range of values for each of \( w_A \) and \( w_E \) is \([0.1, 0.2, 0.3, \ldots, 1.5] \times \{1, 2, 3, \ldots, 30\}\). The outputs of \( E \) are saturated and therefore our application of \( \sigma \) does not work well. We apply an exponential function, i.e., \( E = E(\theta)^k \), which spreads out its values (we choose \( k = 20 \)).
Figure 4: **Average accuracy and evaluation of the predictive accuracy model.** (a) A visual depiction of the orientations cube and sample slices illustrating the various in-distribution sets used in our experiments. (b) The average performance for in-distribution and OoD orientations. Columns refer to the different in-distribution sets. Experiments include: 1) training from scratch with random weights initialization, 2) training with data augmentation including 2D transformations, and 3) only fine-tuning networks pretrained on ImageNet. Each experiment was run three times with different restricted-seen instances and error bars indicate 95% confidence interval. Performance increases with more fully-seen instances, but always far lower for OoD orientations. (c) The Pearson correlation coefficient ($\rho$) between the measured network behavior and the different model components: $A$ (small angle rotations), $E$ (in-plane rotations), and $AE$ (combination of $A$ and $E$, i.e., the full model $f_w(\theta)$, see Sec. 4).
weights based on ImageNet, which yields the lowest accuracy, and training from scratch on our datasets, which yields higher accuracy. Including data augmentation during training (2D rotations and scaling) yields the highest accuracy, as expected, but there still exists a big gap between OoD and in-distribution accuracy.

Evaluating the Predictive Model. Recall we evaluate the predictive model with the Pearson correlation between the performance of the networks in our experiment and our model, i.e., \( \rho \left( \Psi(\theta), f_w(\theta) \right) \). Results are presented in Fig. 4. We evaluate the model and each of its two components (fitting the parameters for each of them from scratch). The first two columns and the fourth column in Fig. 4, show that all model components highly correlate with the network behavior. In these cases, since many in-plane orientations are in-distribution, little generalization is necessary to perform well for all in-plane orientations, as predicted in the model by component \( E \). For the third and fifth columns, the trends are more illustrative of how generalization to in-plane orientations emerges as we increase the number fully-seen instances, i.e., data diversity. Initially, for few fully-seen instances, \( A \) is the best predictor for OoD behavior and \( E \) is a poor predictor, i.e., the network generalizes to small variations of in-distribution samples. As the number of fully-seen instances is increased, \( A \) becomes less correlated with the network behaviour, and \( E \) more correlated. This follows the qualitative results discussed in Sec. 3.2 where as we increased the number of fully-seen instances, the networks gained generalization to in-plane rotations. The predictive model \( AE \) (i.e., the max of \( A \) and \( E \), which is the full model \( f_w(\theta) \)) is ultimately best correlated with the networks behavior, indicating that generalization occurs in regions of the orientations cube consisting of small-angle as well as in-plane rotations of the in-distribution orientations. Notably, these trends hold true across object categories, even though their symmetries differ, especially with the Shepard & Metzler objects. In Appendix C we demonstrate the generality of these results by experimenting with different network architectures, varying the amount of training examples, and using datasets with object at different scales and with objects that have stronger symmetries (such as lamps that tend to be solids of revolution).

Cross-Category Generalization. To further demonstrate the generality of our conclusions, we extend the previous results with a set of experiments that alter the paradigm slightly. Namely, fully-seen instances are from one object category and restricted-seen instances are from a different object category. Fig. 5 presents both the average accuracy and the predictive modeling for these experiments (in this case only one trial was performed). We specifically chose to compare cross-category generalization between airplanes and Shepard & Metzler objects, since their respective geometries and symmetries are quite different. The results are largely the same as those described above for single-category generalization, indicating that DNNs are capable not only of generalization to OoD orientations for similar instances, but even to instances whose appearance after geometric transformations behaves quite differently.

7 Conclusions and Future Works
We have demonstrated that increasing the number of fully-seen instances (while keeping the number of training examples constant), results in an increase of the DNN capability of recognizing instances of objects in OoD orientations that appear like 2D rotations (in-plane) of in-distribution orientations. Note that this result does not rule out the possibil-
ity that in experimental settings different from ours or with DNNs with training mechanisms yet to be discovered, there may also be generalization to orientations that are not in-plane. Nonetheless, our finding demonstrates that there are patterns in the failures of DNNs across orientations that can be clearly characterized.

A key question that is derived from our results and will be tackled in future works is to explain why DNNs generalize only to in-plane orientations. A hypothesis is that restricted-seen instances in orientations that are not in-plane may be too difficult or impossible to recognize (even for humans). Even though all object instances are distinguishable at all orientations, as indicated by the high in-distribution accuracy achieved by the DNNs, it is unclear whether there is sufficient information to recognize them when they are restricted-seen instances. Another hypothesis is that orientations that are not in-plane are affected by self-occlusion and DNNs may particularly suffer from it.

Other key open questions derived from our results are analyzing the DNN behaviour to more complex transformations than changes of orientation, including changes of illumination, texture and shape deformations. Also, we are intrigued about the neural mechanisms that facilitate recognizing object instances in OoD orientations. Some hints towards an answer were provided by Poggio and Anselmi (2016), as they demonstrated that neurons that are tuned to an object category and are invariant to a sequence or orbit of orientations, facilitate recognition of novel object instances. Current state-of-the-art network architectures were introduced by taking into account in-distribution generalization, and not OoD generalization. Thus, novel network architectures may be necessary to allow for further gains of OoD generalization, and in particular, architectures that facilitate the emergence of invariant representations may be of crucial importance.

Author Contributions
AC, XB, DH, SM designed research; AC performed experiments with contributions of XB; AC, XB, DH, SM and TS analyzed data; AC, XB, DH, SM and TS wrote the paper with contributions of PS; HP and PS supervised the research with contributions of XB, DH and TS.

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Data and Code Availability Statement
The raw data and code supporting the conclusions of this article are publicly accessible upon request.

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Appendix

A Additional Per-Orientation Accuracy Visualization (Section 3)

We include several more qualitative results in addition to those presented in Sec. [3]. These provide further insights for the hypothesis that networks generalize to small angles and in-plane orientations. The first set shows similar results with different object categories (Fig. 6 and 7). The second shows similar generalization capabilities with varying in-distribution sets (Fig. 8, 9, and 10). The final set demonstrates the generalization capabilities when data augmentation is applied during training (Fig. 11), which effectively includes in-plane rotations of restricted-seen orientations in the training set, extending the in-distribution set. The following list provides a summary of all the additional per-orientation accuracy visualizations provided:

- Additional Datasets
  - Fig. 6: Car Dataset, Rotating on α
  - Fig. 7: Shepard & Metzler Dataset, Rotating on α
- Different In-Distribution Sets
  - Fig. 8: Airplane Dataset, Rotating on α (γ ≈ π/2)
  - Fig. 9: Airplane Dataset, Rotating on α (γ ≈ π/2 ∪ γ ≈ 0)
  - Fig. 10: Airplane Dataset, Rotating on β
- Data Augmentation During Training
  - Fig. 11: Airplane Dataset, Rotating on α, Data Augmentation During Training

B Experiment Details (Section 5)

Network Architectures

We test with four deep convolutional neural networks, using a learning rate of 0.001 for the Adam Optimizer (Kingma and Ba 2017):

- ResNet18 (He et al. 2016) (batch size - 230),
  https://pytorch.org/vision/stable/models.html#torchvision.models.resnet18
- DenseNet (Huang et al. 2017) (batch size - 64),
  https://pytorch.org/vision/stable/models.html#torchvision.models.densenet121
- Inception (Szegedy et al. 2016) (batch size - 98),
  https://pytorch.org/vision/stable/models.html#torchvision.models.inception_v3
- CORNet (Kubilius et al. 2018) (batch size - 128, learning rate - 0.0001),
  https://github.com/dicarlolab/CORnet

Batch sizes were chosen to be as large as possible while still fitting the model, the batch of images and forward-pass computations in memory. Learning rates were chosen from 10^−x, x ∈ {−1, −2, −3, −4, −5} to be as large as possible while ensuring that OoD generalization remained stable. Each network was trained for 10 epochs. After this point in-distribution performance was stabilized at 100% and OoD performance reached an asymptote.

Dataset Size

Each dataset is 200K images, 4K image for each of the 50 object instances. A training epoch iterates through every image in the dataset once.

Hardware details

Experiments were run with one CPU, 25GB of memory and on several generations of Nvidia GPUs with a minimum of 11GB of memory.

C Additional Results (Section 6)

We provide additional evidence across different conditions that further strengthen the conclusions in the paper:

Network architectures.

We show consistent results with different network architectures, namely DenseNet, Inception, and CORNet. Fig. 12 compares the accuracy of the network architectures. While all of them perform similarly in-distribution, for OoD Inception and DenseNet tend to perform best and CORNet the worst. The OoD accuracy of all networks tends to increase as the data diversity is increased. We also evaluate the model for per-orientation generalization. Fig. 13, 14, and 15 show the Pearson correlation of the model and the per-orientation accuracy for DenseNet, Inception, and CORNet, respectively. Results are consistent with the results of ResNet presented in the paper.

Training regimes.

In the paper we reported the accuracy of ResNet trained with data augmentation and pretrained in ImageNet. Fig. 16 and 17 evaluate the predictive model of the per-orientation accuracy. As expected, for the network trained with data augmentation, the in-plane component of the model (E) is more prominent, even for small amount of data diversity. This is because data augmentation facilitates generalization to in-plane orientations as they are included in the training set. For the network pretrained in ImageNet, the model behaviour is the same as when the network is trained from scratch, i.e., generalization to in-plane orientations emerges when data diversity is increased.

Amount of training examples.

We verify that conclusions in the paper are not dependent on the number of training examples. Fig. 18 shows that decreasing the number of training examples to half leads to a decrease of both in-distribution and OoD accuracy, and Fig. 19 shows that the per-orientation behaviour of the network is the same with half of the data.

Object Scale.

In all presented experiments the objects appear at the same scale. We verified that the conclusions in the paper are not dependent on this factor. We generated a dataset in which the fully-seen instances appear at different scales, from 65% of the image to 100% of it. The restricted-seen instances appear only at 85% of the image size. Thus, in this experimental setting OoD generalization requires tackling scale and orientation. Fig. 19 shows the OoD for different testing scales. We observe that the accuracy decreases as the scale of the object instance is more dissimilar from the scale in the training set (note that the maximum is at around 85%, which is the in-distribution of the restricted-seen instances). The drop of accuracy is relatively small though, which suggests that the network learned some degree of robustness to changes of scale. We also observe that the OoD accuracy increases for all scales as the data diversity is increased. Regarding the Pearson correlation of the model and the per-orientation accuracy, in Fig. 19 we observe similar trends as with the experiments without scale variations.
**Symmetric objects.** Finally, we also verify that the conclusions in the paper are not dependent on the symmetry properties of the object. In principle, symmetry should facilitate generalization to OoD orientations due to more similarity across *in-distribution* and OoD orientations. It could also harm OoD generalization if the *in-distribution* orientations are more similar between them due to symmetry. We experimented with a dataset of lamps as most of these objects are solids of revolution, which are highly symmetrical. We use the lamps 3D models in ShapeNet in the same way as we used the airplanes and cars. Fig. 20a shows examples of instance of lamps (note that most of them are solids of revolution, and when seen from the top, they have an infinite amount of axis of symmetry). Fig. 20b shows that the OoD accuracy increases as the data diversity is increased. Fig. 20c shows that the predictive model of the per-orientation accuracy has the same trends as for the rest of the objects except in the cases when rotating on $\alpha$. This is explained by observing that when rotating on $\alpha$ the *restricted-seen* instances all look exactly the same due to the symmetry of the lamp. Thus, the training set is not really diverse even though the lamps are being rotated.
\[ -1.96 \leq \alpha \leq -1.57 \]

\[ 0 \leq \alpha \leq 0.39 \]

\[ 1.96 \leq \alpha \leq 1.57 \]

Figure 6: Car Dataset, Rotating on \( \alpha \)

\[ -1.96 \leq \alpha \leq -1.57 \]

\[ 0 \leq \alpha \leq 0.39 \]

\[ 1.96 \leq \alpha \leq 1.57 \]

Figure 7: Shepard & Metzler Dataset, Rotating on \( \alpha \)

\[ -1.96 \leq \alpha \leq -1.57 \]

\[ 0 \leq \alpha \leq 0.39 \]

\[ 1.96 \leq \alpha \leq 1.57 \]

Figure 8: Airplane Dataset, Rotating on \( \alpha, (\gamma \approx \pi/2) \)
Figure 9: Airplane Dataset, Rotating on $\alpha$, ($\gamma \approx \pi/2 \cup \gamma \approx 0$)

Figure 10: Airplane Dataset, Rotating on $\beta$

Figure 11: Airplane Dataset, Rotating on $\alpha$, Data Augmentation Applied During Training
Figure 12: Average Accuracy for Various Architectures

Figure 13: Correlation Between Proposed Predictive Models and Experimental Results for DenseNet

Figure 14: Correlation Between Proposed Predictive Models and Experimental Results for Inception
Figure 15: Correlation Between Proposed Predictive Models and Experimental Results for CORnet

Figure 16: Correlation Between Proposed Predictive Models and Experimental Results for ResNet, with Data Augmentation During Training

Figure 17: Correlation Between Proposed Predictive Models and Experimental Results for Pretrained ResNet
Figure 18: ResNet with 1/2 Training Data: (a) Average Accuracy (b) Correlation Between Proposed Predictive Models and Network Trained with 1/2 of the Data
Figure 19: ResNet with Random Scaling During Training: (a) Average Accuracy (b) Correlation Between Proposed Predictive Models and Experimental Results
Figure 20: Lamps Dataset, ResNet: (a) Examples of lamp instances (b) Average Accuracy (c) Correlation Between Proposed Predictive Models and Experimental Results