Improving out-of-distribution generalization by mimicking the human visual diet

Spandan Madan* Harvard University You Li UW–Madison Mengmi Zhang NTU, A*STAR Singapore

Hanspeter Pfister Harvard University **Gabriel Kreiman*** Harvard Medical School

Abstract

Human visual experience is markedly different from the large scale computer vision datasets constructed by scraping the internet. Babies densely sample a few 3D scenes with diverse variations, while datasets like ImageNet contain one single snapshot from millions of 3D scenes. We investigated how these differences in input data composition (ie., visual diet) impact the Out-Of-Distribution (OOD) generalization capabilities of a visual system. We found that training models on a dataset mimicking attributes of the human-like visual diet improved generalization to OOD lighting, material, and viewpoint changes by up to 18%. This was true despite being trained on 1,000-fold lesser training data. Furthermore, when trained on purely synthetic data and tested on natural images, incorporating these attributes in the training dataset improved OOD generalization by 17%. These experiments are enabled by our newly proposed benchmark-the Human Visual Diet (HVD) dataset, and a new model (Human Diet Network) designed to leverage the attributes of a human-like diet. These findings highlight a critical problem in modern day Artificial Intelligence—building better datasets requires thinking beyond dataset size, and improving data composition. All data and source code are available at https://bit.ly/3yX3PAM.

1 Introduction

The development of the human visual system is intricately tied to the visual experiences encountered from infancy [1, 2, 3] [4, 5] [6, 7] [8, 9] [6, 7]. These visual experiences are constrained by the structure of the spaces we occupy, resulting in data significantly different from large-scale datasets used in computer vision. Fig. [1, a] illustrates two such differences. First, children learn from the physical space they occupy—a few 3D scenes and objects viewed under diverse real-world transformations including viewpoints, lighting, object textures, and natural occlusions. Second, children always view objects in the context of their surroundings. We refer to these as *real-world transformational diversity (RWTD)* and *scene context*, respectively. Here, we investigate how these differences in input data composition impact Out-Of-Distribution (OOD) generalization performance.

We found that incorporating these attributes into the training data significantly improves generalization. Models trained with a human-like visual diet achieve up to 18% improved performance on OOD lighting, materials, and viewpoint changes. In fact, training with such data outperforms training models on 1000-fold larger internet-scraped datasets. These experiments are enabled by two key technical contributions. First, the **Human Visual Diet (HVD)** dataset, which contains both transformational diversity and scene context **[10, 11]** (Figure **Sup1**). Second, the **Human Diet Network**

^{*}Corresponding authors: spandan_madan@seas.harvard.edu, gabriel.kreiman@tch.harvard.edu

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Figure 1: **Mimicking the human visual diet.** (a),(b) Comparing human and machine visual diets: The couch in the 3D room is viewed under a variety of real-world transformations, and objects are seen in the context of their surroundings. Both attributes are missing in internet scraped images of couches. (c) Human Visual Diet (HVD) dataset contains images with disentangled lighting, material, and viewpoint changes to a 3D scene where objects are shown in context. (d) Human Diet Network (HDNet) leverages these attributes by using a two-stream architecture which reasons over both target object and its surrounding scene context, and uses a contrastive loss over real-world transformations.

(HDNet) model designed to leverage the attributes present in HVD (See Fig. 1(c)). HDNet exploits transformational diversity by employing a contrastive loss over real-world transformations (lighting, material, 3D viewpoint changes), and uses a two-stream architecture to jointly reason over target and scene context to perform context aware visual recognition. We add to a growing body of works positing the importance of mimicking the human visual diet [11, 7, 6, 12, 10, 13, 14] by extending them, and showcasing the improved OOD generalization resulting from such training data.

2 Related Work

Out-of-Distribution (OOD) generalization continues to be the Achilles heel of Modern AI [15] [16] [17]. Failure modes include OOD rotations and translations [15] [16] [17], real-world transformations including 3D viewpoints [18] [19] [20] [21] [22] [23], changes in lighting [21] [24] [25], and color changes [26] [27], among other transformations. Existing approaches to counter this include—specialized architectures [28] [29] [30] [31] [32] [33] [34], novel pre-processing and data augmentation strategies [35] [36] [37] [38] [39], and generative modeling [40] [41], among others. Lately, practitioners have made datasets larger than ever in the hopes that billion scale datasets like LAION-5B [42] and IG-1B Targeted [43] will contain enough information to leave very little out of the distribution. However, despite unprecedented progress, OOD samples remain an unsolved problem [44] [45] [46]. In contrast, some recent work has emphasized the importance of training with more human like data [8] [9] [6] [7]. This includes incorporating scene context [47], temporal structure [12], binocular vision [48] [49], goal-directed/active sampling [14] [13] [50] [51] [52], and controlled rearing experiments [6] [7], among others. Our work extends these to Out-of-Distribution generalization.

3 Datasets with controlled variations in lighting, materials and viewpoints

We present three new benchmarks for measuring OOD generalization across real-world transformations in lighting, materials, and viewpoint changes.

3.1 Human visual diet (HVD) Dataset

1,288 3D scenes from ScanNet [53] were reconstructed using the OpenRooms framework [54, 55], and 15 photo-realistic domains were constructed with these scenes by introducing 3 real-world

transformations—lighting, material, and viewpoint changes. For each domain, 19, 800 images were rendered resulting in a total of 300,000 images containing 1 million object instances with controlled variations in lighting, object materials, and viewpoints (see **Fig. Sup1**(a)). Additional details on the construction of OOD material, viewpoint and lighting domains are provided in Sec. Sup1

3.2 Semantic-iLab dataset

Images from iLab [56] were modified to create a natural image dataset with variations in lighting, material and viewpoints (**Fig. Sup1** (b)). iLab contains objects from 15 categories placed on a turntable and photographed from varied viewpoints. Fist, a foreground detector was used to extract the object. Then, material variations were implemented using AdaIN [57] based style transfer on these object masks and the style transferred object was overlayed onto the original background. Lighting changes were simulated by modifying the white balance. Unlike HVD, this dataset does not contain scene context. Additional details can be found in supplementary Sec. B

3.3 Syn2Real dataset: Natural image test set from ScanNet

The Syn2Real dataset is composed of a test set of natural images from the ScanNet dataset, and a training set of only synthetic images from HVD. The natural image test set was created by annotating images from ScanNet [53]. To capture distinct images, one frame was sampled every 100 frames from ScanNet's raw video footage. These frames were then annotated using LabelMe.

4 Human Diet Network (HDNet)

A schematic of the proposed HDNet is shown in **Fig Sup5**. Given the training dataset $D = \{x_i, y_i\}_{i=1}^n$, HDNet is presented with an image x_i with multiple objects and the bounding box for a single target object location. The target $(I_{i,t})$ is obtained by cropping the input image x_i to the bounding box whereas $I_{i,c}$ covers the entire contextual area of the image x_i . y_i is the ground truth class label for $I_{i,t}$. Inspired by the eccentricity dependence of human vision, HDNet has one stream that processes only the target object $(I_t, 224 \times 224)$, and a second stream devoted to the periphery $(I_c, 224 \times 224)$ which processes the contextual area. We also utilize contrastive learning over real-world transformations—Samples of the same object category (but different lighting, 3D viewpoint, or texture) serve as positive pairs, while samples of different object category serve as negative pairs. Additional details on the model are provided in Sec. D

5 Results

One domain per transformation was held out as the OOD test set and never used for training. As Real-World Transformational Diversity (RWTD) was increased from 1 to 4 domains (corresponding to 20% to 80% data diversity), the number of images sampled per domain were reduced. This ensured a fixed training dataset size. All models were pre-trained on ImageNet.

5.1 Models with low diversity and minimal context struggle to generalize.

Fig.2 presents generalization performance of models trained with low transformational diversity and minimal scene context—data was sampled from only 1 domain, and images were cropped to show only the target object. This diet is representative of internet scraped datasets like ImageNet [58], and these models served as a lower baseline to quantify the impact of a human-like visual diet.

For HVD (Fig. 2(a)), ResNet18 generalized better across lighting changes than material changes (two-sided t-test, $p < 10^{-5}$) or viewpoint changes (two-sided t-test, $p < 10^{-6}$). There is ample room for improvement, especially when tested on OOD material and viewpoints. Similar conclusions can be drawn for DenseNet [59] and ViT [60] architectures. For Semantic-iLab (Fig. 2(b)) as well, ResNet18 generalized better across OOD lighting than OOD materials (two-sided t-test, $p < 10^{-6}$) or OOD viewpoints (two-sided t-test, $p < 10^{-6}$). In the Semantic-iLab dataset, the degree of generalization for material and viewpoints were particularly low. These conclusions held true for DenseNet and ViT as well. In sum, models trained with minimal diversity and context showed only moderate generalization, especially struggling with material and viewpoint changes.



Figure 2: **Real-world transformational diversity significantly improved generalization.** (a) Models struggle to generalize across real-world transformations—especially material and viewpoint changes for HVD, and (b) for Semantic-iLab. (c) Generalization improves significantly as real-world transformational diversity (RWTD) is increased for HVD, and (d) for Semantic-ilab.



Figure 3: Scene Context improves OOD generalization. (a) HDNet explicitly leverages scene context resulting in substantially better generalization than domain generalization approaches like ERM [61] and IRM [30] for all three transformations (lighting, material, and viewpoint changes). (b) Human-like visual diet enables improved generalization from synthetic to natural image data.

5.2 Utilizing real-word transformational diversity (RWTD) improves generalization

OOD Generalization improved with transformational diversity for all three transformations in the HVD dataset (**Fig. 2**(c)). For lighting: 0.85 to 0.94, $p < 10^{-6}$; material: 0.64 to 0.89, $p < 10^{-5}$; viewpoint: 0.63 to 0.73, $p < 10^{-6}$. This improvement was significantly greater for OOD materials than for OOD lighting ($p < 10^{-4}$) and OOD viewpoints ($p < 10^{-4}$). Transformational diversity improved generalization for the Semantic-iLab dataset as well (**Fig. 2**(d)). For lighting: 0.93 to 1.0, $p < 10^{-3}$; materials: 0.36 to 0.96, $p < 10^{-4}$; viewpoint: 0.46 to 0.75, $p < 10^{-7}$. As with the HVD dataset, improvement in generalization was higher for unseen materials than for unseen lighting ($p < 10^{-3}$) and unseen viewpoints ($p < 10^{-6}$). Thus, OOD generalization improved across all real-world transformational diversity. Inn fact, with sufficient diversity, generalization to OOD lighting and materials reached almost ceiling levels. However, despite improvement, OOD viewpoints remained a challenge.

5.3 Utilizing scene context improves generalization.

We compared HDNet with a suite of baselines that do not utilize scene context. This includes domain generalization (DG) architectures, and a modified FasterRCNN model designed to perform visual recognition. We also added a recent context-aware model (CRTNet 63) to the comparison.

Real-World Transformation	AND Mask [28]	CAD [34]	COR AL [29]	MTL [<mark>61</mark>]	Self Reg	VREx	Faster RCNN [62]	HDNet (ours)
Light	0.82	0.80	0.81	0.81	0.75	0.83	0.95	0.98
Materials	0.75	0.75	0.75	0.74	0.74	0.75	0.78	0.94
Viewpoints	0.75	0.77	0.79	0.79	0.76	0.78	0.65	0.83

Table 1: **Contextual information improves OOD generalization.** All models were trained with 80% transformational diversity and tested on the held-out 20%. HDNet beats all specialized domain generalization baselines and a FasterRCNN modified to do object recognition, by a large margin.

Real World Transforma- tion	Dino V2	ResNet50 SWSL	ResNet18 SWSL	ResNext101 32x4d SWSL	ResNext101 32x16d SWSL	ResNext50 32x4d SWSL	HDNet (Ours)
Light	0.94	0.9	0.88	0.93	0.93	0.91	0.98
Materials	0.79	0.73	0.67	0.77	0.79	0.74	0.94
Viewpoints	0.74	0.72	0.65	0.74	0.78	0.73	0.83

Table 2: **Our approach beats models trained with 1000x more data.** HDNet was pre-trained on ImageNet and finetuned on data with both transformational diversity and scene context. Baselines were pre-trained on 1000-fold more data, but fine-tuned on data not containing these two attributes. HDNet beats all baselines by a large margin for all three transformations, despite being trained on 1000-fold smaller training data.

All models were trained with 80% Transformational Diversity, i.e., 4 training domains. HDNet beat all DG methods with statistical significance (two-sided t-test, p < 0.05) for all three transformations. These baselines are presented in **Table 1**. The best performing baseline was another context-aware model—CRTNET [63]. HDNet outperformed all benchmarks on all three transformations. In summary, approaches utilizing scene context (HDNet and CRTNet) outperformed all specialized DG approaches on all real-world transformations, and our proposed HDNet also outperformed the closest baseline (CRTNet). We present several additional experiments on the role of scene context in the supplement in Sec. **F**

5.4 Human-like visual diet outperforms billion-scale internet-scraped datasets

Next, we compared HDNet with visual recognition models trained with 1,000x more data (**Table.2**). All models except HDNet were pre-trained on the IG-1B dataset [43], and then fine-tuned on data with 20% RWTD and with object crops *ie.*, low transformational diversity and minimal context. In comparison, HDNet was pre-trained on ImageNet and fine-tuned with data consisting of 80% RWTD and scene context *ie.*, human-like visual diet. All models were fine-tuned on the same number of images. HDNet outperformed all billion-scale baselines by large margins despite being trained on 1000x less data (**Table.2**, two-sided t-test, p < 0.001).

5.5 Human-like visual diet enables generalization to real-world images

HDNet trained with RWTD and scene context achieved an accuracy of 0.69, while the best baseline (IRM [30]) trained without a human-like diet achieved an accuracy of 0.51 (Fig. 3(b)). Thus, incorporating these attributes into the training dataset enabled HDNet to generalize significantly well from a purely synthetic training data to a natural image test set (two-sided t-test, p < 0.05).

6 Conclusions

We investigated the impact of data composition on the OOD generalization capabilities of recognition models. Specifically, we demonstrated that incorporating two key components of the human visual diet—transformational diversity and scene context improve generalization to OOD viewpoints, lighting, and material changes. Our contributions include three new benchmarks, and a novel architecture that model and leverage these human-like visual attributes. This work provides an approach complementary to existing directions on data augmentation and specialized domain generalization architectures. While our results are promising, the human visual diet is complex and multifaceted, with several additional features like temporal information, egocentric views, embodiment, and goaldriven/active sampling warranting future investigation. We believe this work opens new avenues for aligning biological and artificial vision systems, and advancing generalization in AI.

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Supplementary Materials

A Details on the construction of HVD domains

(a) Human Visual Diet (HVD) Dataset



(b) Semantic-iLab Dataset



(c)Syn2Real Test Dataset

HVD (train images)



ScanNet (test image)



Figure Sup1: **Datasets with real-world transformations.** (a) Sample images from the Human visual diet dataset: We created 15 photo-realistic domains with three, disentangled real-world transformations—lighting, material, and viewpoint changes. Each 3D scene was created by reconstructing an existing ScanNet [53] scene using the OpenRooms framework [54], followed by introduction of controlled changes in scene parameters before rendering these images. (b) Sample images from the Semantic-iLab dataset: We modify the existing iLab dataset [56] by augmenting images with changes in lighting and material. These changes are achieved by modifying the white balance and using AdaIN [64] based style transfer, respectively. (c) Syn2Real dataset constructed with paired 3D scenes—synthetic images for training and natural images for testing.



Figure Sup2: *Example images showing lighting tranformations*. We show paired images from different lighting transformation domains between the right and left column in each row. All other parameters held constant.



Figure Sup3: *Example images showing material tranformations*. We show paired images from different material transformation domains between the right and left column in each row. All other parameters held constant



Figure Sup4: *Example images showing viewpoint tranformations*. We show paired images from different viewpoint transformation domains between the right and left column in each row. All other parameters held constant

A.1 Lighting, Material, and Viewpoint domains:

Material shift domains: We used 250 high quality, procedural materials from Adobe Substances including different types of wood, fabrics, floor and wall tiles, and metals, among others. These were split into sets of 50 materials each to create 5 different material domains (supplementary Fig. **Sup3**). For each domain, its 50 materials were randomly assigned to scene objects. One domain was held out for testing (OOD Materials), and never used for training any model.

Light shift domains: Outdoor lighting was controlled using 250 High Dynamic Range (HDR) environment maps from the Laval Outdoor HDR Dataset [65] and OpenRooms, which were split into 5 sets of 50 each (one set per domain). Disjoint sets of indoor lighting were created by splitting the HSV color space into chunks of disjoint hue values. Each domain sampled indoor light color and intensity from one chunk (supplementary **Fig. Sup2**). One domain was held out for testing (OOD Light), and never used for training.

Viewpoint shift domains: Controlling object viewpoints presents a challenge as indoor objects are seen across a variety of azimuth angles (i.e., side vs front) across 3D scenes. Thus, to create disjoint viewpoint domains (supplementary Fig. Sup4) we chose to control the zenith angle by changing the height at which the camera is focusing. Again, of the 5 domains, one was held out for testing (OOD Viewpoints). We show sample images from the *Semantic iLab* dataset in Fig. Sup1(b) created by modifying the existing iLab [56] dataset. This is a multi-view dataset, and hence already contains viewpoint shifted variations of the same objects. We modify the dataset to also contain material and light shifts. To mimick light shift, we modified the white balance of the original images, as shown in Fig. Sup1(b)(b). For material shifts, we first run a foreground detector on these objects using Google's Cloud Vision API. We also run style transfer on these images using AdaIn [57]. Then, we overlay the style transferred image on to the object mask on the original image to mimick material shifts. Note that this is approximate, and does not model the physics of material transfer in the same way as our rendered HVD dataset which is far more photorealistic, as shown in Fig. Sup3. Material shifted Semantic iLab images are shown in Fig. Sup (b)(c). As the dataset is originally multi-view, we do not need to generate new viewpoints and can use images of a different viewpoint from the original dataset as shown in Fig. Sup1(b)(d).

A.2 Sample images from the HVD Dataset

We present additional images from the HVD dataset. Each figure shows change in one scene parameter, while holding all others constant. In Fig. Sup2 we show images from two different light domains. Note that the first three rows in Fig Sup2 show different indoor lighting conditions controlled using indoor light color and intensity sampled from disjoint chunks of the HSV space. The last two rows show different outdoor lighting settings created by changing the environment maps. Similarly, Fig. Sup3 shows five different scenes from two training domains with a material shift. Fig. Sup4 shows viewpoint shifted domains.

B Details on the construction of the Semantic iLab dataset

We show sample images from the *Semantic iLab* dataset in Fig. Sup1(b) created by modifying the existing iLab [56] dataset. This is a multi-view dataset, and hence already contains viewpoint shifted variations of the same objects. We modify the dataset to also contain material and light shifts. To mimick light shift, we modified the white balance of the original images, as shown in Fig. Sup1(b). For material shifts, we first run a foreground detector on these objects using Google's Cloud Vision API. We also run style transfer on these images using AdaIn [57]. Then, we overlay the style transferred image on to the object mask on the original image to mimick material shifts. Note that this is approximate, and does not model the physics of material transfer in the same way as our rendered HVD dataset which is far more photorealistic, as shown in Fig. Sup3 Material shifted *Semantic iLab* images are shown in Fig. Sup1(b). As the dataset is originally multi-view, we do not need to generate new viewpoints and can use images of a different viewpoint from the original dataset as shown in Fig. Sup1(b).



(a) Context-aware Feature Extraction



(b) Contrastive Learning

Figure Sup5: Architecture overview for the Human Diet Network (HDNet). (a) Modular steps carried out by HDNet in context-aware object recognition. HDNet consists of 3 modules: feature extraction, integration of context and target information, and confidence-modulated classification. HDNet takes the cropped target object I_t and the entire context image I_c as inputs and extracts their respective features. These feature maps are tokenized and information from the two streams is integrated over multiple cross-attention layers. HDNet also estimates a confidence score p for recognition using the target object features alone, which is used to modulate the contributions of F_t and $F_{t,c}$ in the final weighted prediction y_p . (b) To help HDNet learn generic representations across domains, we introduce contrastive learning on the context-modulated object representations $F_{t,c}$ in the embedding space. Target and context representations for objects of the same category are enforced to attract each other, while those from different categories are enforced to repel. Pairs for contrastive learning are generated using various material, lighting, or viewpoint shifts (Sec. 3.1).

C Details on the construction of the Syn2Real dataset

We made three adaptations for these experiments. Firstly, as both ScanNet and ImageNet contain natural images and overlapping categories, we trained models from scratch to ensure pre-training does not interfere with our results. Thus, these models never saw any real-world images, not even ImageNet as they were not pretrained on those datasets. Secondly, we trained and tested models on overlapping classes between HVD and ScanNet. Finally, we used the LabelMe [66] software to manually annotate a test set from ScanNet and training set for the HVD dataset using the same procedure to make sure biases from the annotation procedure do not impact experiments. Thus, all models were trained purely on synthetic data from HVD and tested on only real-world natural image data from ScanNet as shown in **Fig. Sup1(c)**.

D Details on the Human Diet Network

The context stream is a transformer decoder, and the network integrates object and context information via hierarchical reasoning through a stack of cross-attention layers in the transformer. This allows HDNet to be more robust under distribution shifts in object context. Furthermore, HDNet utilizes a contrastive learning method on 3D transformations.

A model that always relies on context can make mistakes under distribution shifts. Thus, to increase robustness, HDNet makes a second prediction y_t , using only the target object information alone. A 2D CNN is used to extract feature maps F_t from I_t , and estimates the confidence p of this prediction y_t . Finally, HDNet computes a confidence-weighted average of y_t and $y_{t,c}$ to get the final prediction y_p . If the model makes a confident prediction with the object only, it overrules the context reasoning stage.

Contrastive learning has benefited many applications in computer vision tasks (*e.g.*, [67, 68, 69, 70, 31]). However, all these approaches require sampling positive and negative pairs from real-world data. To curate positive and negative pairs, image and video augmentations operate in 2D image planes or spatial-temporal domains in videos. Here we introduce a contrastive learning method on 3D transformations.

Our contrastive learning framework builds on top of the supervised contrastive learning loss $[\[mu]]$. Given the training dataset $D = \{x_i, y_i\}_{i=1}^n$, we randomly sample N data and label pairs $\{x_k, y_k\}_{k=1}^N$. The corresponding batch pairs used for constrative learning consist of 2N pairs $\{\tilde{x}_l, \tilde{y}_l\}_{l=1}^N$, where \tilde{x}_{2k} and \tilde{x}_{2k-1} are two views created with random semantic domain shifts of $x_k(k = 1, ..., N)$ and $\tilde{y}_{2k} = \tilde{y}_{2k-1} = \tilde{y}_k$. Domain shifts are randomly selected from a set of HVD domains specified during training. For example, if x_k is from a material domain, \tilde{x}_{2k} and \tilde{x}_{2k-1} could be images from the same 3D scene but with different materials. For brevity, we refer to a set of N samples as a batch and the set of 2N domain-shifted samples as their multiviewed batch.

Within a multiviewed batch, let $m \in M := \{1, ..., 2N\}$ be the index of an arbitrary domain shifted sample. Let j(m) be the index of the other domain shifted samples originating from the same source samples belonging to the same object category, also known as the positive. Then $A(m) := M \setminus \{m\}$ refers to the rest of indices in M except for m itself. Hence, we can also define $P(m) := \{p \in A(m) : \tilde{y}_p = \tilde{y}_m\}$ as the collection of indices of all positives in the multiviewed batch distinct from m. |P(m)| is the cardinality. The supervised contrastive learning loss is:

$$L_{contrast} = \sum_{m \in M} L_m = \sum_{m \in M} \frac{-1}{|P(m)|} \sum_{p \in P(m)} \log \frac{\exp(z_m \cdot z_p/\tau)}{\sum_{a \in A(m)} \exp(z_m \cdot z_a/\tau)}$$
(Sup1)

Here, z_m refers to the context-dependent object features $F_{m,t,c}$ on \tilde{x}_m after L2 normalization. The design motivation is to encourage HDNet to attract the objects and their associated context from the same category and repel the objects and irrelevant context from different categories.

As previous works have demonstrated the essential role of context in object recognition [63] [47], contrastive learning on the context-modulated object representations enforces HDNet to learn generic category-specific semantic representations across various domains. τ is a scalar temperature value which we empirically set to 0.1.

Overall, HDNet is jointly trained end-to-end with two types of loss functions: first, given any input x_m consisting of image pairs $I_{m,c}$ and $I_{m,t}$, HDNet learns to classify the target object using the cross-entropy loss with the ground truth label y_m ; and second, contrastive learning is performed with features $F_{m,t,c}$ extracted from the context streams:

$$L = \alpha L_{contrast,c,t} + L_{classi,t} + L_{classi,p} + L_{classi,c,t}$$
(Sup2)

Hyperparameter α is set to 0.5 to balance the supervision from constrastive learning and the classification loss. Supplementary Table Sup2 shows that the contrastive loss introduced in HDNet results in improved performance across all real-world transformations.

E Additional experiments with real-world transformational diversity

E.1 Real-world transformations outperform traditional data augmentation.

We investigated how real-world transformational diversity (RWTD) compares to traditional data augmentation strategies including 2D rotations, scaling, and changes in contrast. Models trained with a visual diet consisting of 80% RWTD were reported in **Fig.3(e)**. We compared these with models trained with a visual diet consisting of 20% RWTD + traditional augmentation. As before, all models were tested on unseen lighting, material, and viewpoint changes.

The number of training images was kept constant across all training scenarios to evaluate the quality of the training images rather than their quantity. Training set size equalization was achieved by sampling fewer images per domain in the 80% RTWD training set. For instance, for HVD experiments with unseen viewpoints we sampled 15,000 training images per viewpoint domain to construct the training set with 20% RWTD + Data Augmentations. In comparison, we sampled only 3,750 per viewpoint domain to construct the 80% RWTD training set. Thus, the initial sizes of the 80% RWTD and the 20% RWTD+Data Augmentation training sets was identical. However, due to data augmentations being stochastic the total number of unique images shown to models trained with data augmentations was much larger. Assuming a unique image was created by data augmentations. Additional details on dataset construction can be found in the methods in Methods.

HDNet trained on HVD with 80% RWTD outperformed the same architecture trained with 20% RWTD+traditional data augmentation for lighting changes (two-sided t test, $p < 10^{-4}$), material changes (two-sided t test, $p < 10^{-5}$), and viewpoint changes (two-sided t test, $p < 10^{-6}$) (Fig. Sup6(a)). Similar conclusions were reached for the Semantic-iLab dataset. A ResNet model trained with 80% RWTD outperformed the same architecture trained with 20% RWTD+traditional data augmentation for lighting changes (two-sided t test, $p < 10^{-4}$), material changes (two-sided t test, $p < 10^{-6}$), and viewpoint changes (two-sided t test, $p < 10^{-6}$).

Traditional data augmentation largely involves 2D affine operations (crops, rotations) or imageprocessing based methods (contrast, solarize) which are not necessarily representative of real-world transformations. In summary, the positive impact of a visual diet consisting of diverse lighting, material, and viewpoint changes (real-world transformational diversity) cannot be replicated by using traditional data augmentation applied to the dataset after data collection—diversity must be ensured at the data collection level.

E.2 Real-world transformations outperform augmentation with generative AI.

Several existing works rely on increasing data diversity using AdaIn-based methods [64, 72]. These style transfer methods change the colors in the image while retaining object boundaries, but do not modify materials explicitly as done in our HVD dataset. We evaluated how well models perform if diversity is increased using style transfer as opposed to material diversity. We started with one material domain, and created four additional domains using style transfer. Sample images of style transfer domains are shown in **Fig. Sup6**(c). Corresponding images from the HVD dataset with real-world transformation in materials can be seen in **Fig. Sup1**(a). The total number of domains (and images) created using style transfer was kept the same as the material domains in HVD. The only difference in the training data was that instead of four additional material domains, we have four additional style transfer domains. We compared models trained with these two different visual diets—one consisting of four material domains, and the other consisting of four style transfer domains. All models were then tested on the same held-out OOD Materials domain. Style transfer domains did not enable models to generalize to new materials as well as the material shift domains presented in HVD (**Fig. Sup6(d)**).

These experiments support the notion that in order to build visual recognition models that can generalize to unseen materials, it is important to explicitly increase diversity using additional materials at the time of training data collection. The impact of diverse materials cannot be replicated by using style transfer to augment the dataset after data collection.

Real-World Transformation	Architecture	1 Stream	2 Stream
	ResNet	0.85 ± 0.004	$0.95 \pm 0.009^*$
Lighting	ViT	0.91 ± 0.003	$0.97 \pm 0.007^*$
Lighting	HDNet (Ours)	-	$\boldsymbol{0.98 \pm 0.001}$
	ResNet	0.64 ± 0.03	$0.83 \pm 0.008^*$
Motoriala	ViT	0.78 ± 0.01	$0.92 \pm 0.003^*$
wraterials	HDNet (Ours)	-	0.94 ± 0.002
	ResNet	0.63 ± 0.02	$0.72 \pm 0.009^*$
Viewpoint	ViT	0.77 ± 0.01	$0.83 \pm 0.001^*$
viewpoint	HDNet (Ours)	-	0.83 ± 0.006

Table Sup1: Adding scene context improves performance independent of architecture. Following the design of HDNet shown in Fig. $\mathbf{I}(\mathbf{c})$, we modified standard architectures to have two streams—one operating on the target, and the other one on the contextual information. Representations for both streams are then concatenated and passed through a classification layer as shown in Fig. $\mathbf{I}(\mathbf{c})$. We train the standard one-stream and these modified two-stream architectures on HVD, and report the average Top-1 accuracy for all models. We also report error bars, which measures the variance in accuracies over categories. Both the ResNet and the ViT architectures lead to a large improvement in generalization for all semantic shifts when modified to leverage scene context. To ensure we study impact of context independent of data diversity, all models were trained on 4 domains, i.e., 80% transformational diversity and tested on the held out domain. Best performing model (HDNet) has been shown in boldface for all real-world transformations. A * refers to statistically significant improvement in performance when using a two-stream architecture as compared to a one-stream architecture (two-sided t-test, p < 0.05).

Semantic Shift	Without Contrastive Loss	With Contrastive Loss
Viewpoint	0.79	0.82
Material	0.89	0.94
Lighting	0.98	0.98

Table Sup2: **Impact of removing contrastive loss**. We evaluate the contribution of the contrastive loss by training and testing HDNet on the HVD dataset with and without the contrastive loss. The contrastive loss results in an improvement across all three semantic shifts.

E.3 Each individual real-world transformation is helpful

Some real-world transformations are easier to capture than others. For instance, capturing light changes during data collection might be significantly easier than collecting multiple possible room layouts, or object viewpoints. Thus, it would be beneficial if training with one transformation (*e.g.*, light changes) can improve performance on a different transformation (*e.g.*, viewpoint changes). We refer to such a regime as *assymetric diversity*—as models are trained with one kind of diversity, and tested on a different kind of diversity (**Fig. Sup6**(e),(f)). In all cases, the best generalization performance was obtained when training and testing with the same real-world transformation for both HVD (**Fig. Sup6**(e)) and Semantic-iLab datasets (**Fig. Sup6**(f)). In most cases, there was a drop in performance of 10% or more when training in one transformation and testing with a different (assymetric) transformation. These experiments imply that to build models that generalize well, it is important to collect training data with multiple real-world transformations.

F Additional experiments for the role of context

Given the success of HDNet, we asked whether implementing a two-stream separation of target and context would also improve performance for other architectures. We modified ResNet18 $[\overline{73}]$ and ViT $[\overline{60}]$ to leverage scene context in the same way as HDNet. For ResNet, a two-stream version was made where each stream is a ResNet backbone. One stream operates on the target, and the other one on the scene context. Output features from each stream were concatenated, and passed through



Figure Sup6: Data post-processing does not match gains from collecting data mimicking the human visual diet. (a),(b) Models trained with 80% real-world transformational diversity (RWTD) outperform those trained with 20% RWTD and traditional data augmentation for all transformations (lighting, material, and viewpoint) across both HVD and Semantic-iLab datasets. Number of images is held constant in these experiments. (c) Sample images from style transfer domains created using AdaIn [64]. (d) Models trained on style transfer domains generalize significantly worse than those trained with material diversity. (e),(f) Asymmetric diversity does not help generalization as much as training with the correct transformation—generalization to unseen materials is best when material diversity is added during training, as opposed to adding light or viewpoint diversity during training. Same result holds for lighting and viewpoint transformations.

Semantic Shift	Full	Less	Least		
	Context	Context	Context		
	$(\sigma = 0)$	$(\sigma = 25)$	$(\sigma = 125)$		
Lighting	$\boldsymbol{0.98 \pm 0.001}$	0.96 ± 0.001	0.94 ± 0.001		
Material	$\boldsymbol{0.94 \pm 0.002}$	0.88 ± 0.01	0.83 ± 0.006		
Viewpoint	$\boldsymbol{0.83 \pm 0.006}$	0.77 ± 0.01	0.76 ± 0.01		

Table Sup3: **Blurring scene context worsens generalization performance**. We trained and tested HDNet with the scene context in HVD images blurred using a Gaussian blur. Here, σ is the standard deviation for the gaussian kernel applied to the image as a filter. Thus, blurring increases with σ . We applied three values for σ —0,25, and 125. For brevity, numbers less than 0.001 are reported as 0.001.

a fully connected layer for classification as shown in **Fig.** $\mathbf{I}(\mathbf{c})$. The two-stream architecture for ViT was analogous. In contrast, the one-stream architecture did not use scene context and operated on the target object alone (see methods for additional details). The two-stream architectures consistently led to improved performance (two-sided t test, p < 0.05), as shown in **Table Sup1**

To further understand the role of contextual information on visual recognition, we conducted two additional experiments. Firstly, we evaluated the impact of reducing scene context information by blurring it using a Gaussian Blur. As shown in **Table**. **Sup3** performance dropped consistently for all three transformations as contextual information is reduced. Secondly, we confirmed that the increase in performance is due to the addition of contextual information and not due to the two-stream architecture *per se* by training HDNet with both streams receiving only the target information. This removal of context led to a drop in performance, as reported in **Table**. **Sup4** (see **Sec. F** for details).

Besides results on the role of context presented in **Table. Sup1**, we present here two additional experiments evaluating the contribution of scene context on generalization. Firstly, we also evaluated the impact of blurring the scene context while keeping the target intact [47]. For each real-world transformation, we trained and tested models with increasing levels of Gaussian blurring applied to the scene context. These results are presented in Blurring was applied to the images in the form of a Gaussian kernel filter, with the kernel standard deviation (σ) set to 0, 25, or 125. The cropped image of the target object was passed to the second stream of the network without blurring. These results are reported in **Table Sup3**. As can be seen, there was a drop in performance as context blurred for all three real-world transformations.

Semantic Shift	Target only	Target and Context			
Viewpoint	0.77	0.82			
Material	0.85	0.94			
Lighting	0.97	0.98			

Table Sup4: **Training a two-stream HDNet with only target information**. As a third control for confirming the role of context, we train HDNet where both streams are passed just the target object. Thus, it is forced to learn without scene context. This results in a drop in performance for all semantic shifts, providing further evidence in support of the utility of scene context.

Secondly, we train HDNet such that both streams are trained with the target object. Thus, this modified version is forced to learn without scene context. These results are shown in **Table**. **Sup4** For all semantic shifts, forcing HDNet to learn with only the target results in a drop in accuracy. This provides further evidence supporting the utility of scene context in enabling generalization.

G Additional experiments with HDNet and contrastive loss

We evaluate the contribution of the contrastive loss by training variations of HDNet on HVD with and without the contrastive loss as shown in Eq. Sup2 These numbers are reported in **Table Sup2** As can be seen, adding a contrastive loss improves performance for all three semantic shifts, providing evidence for its utility.

Test Dataset	ResNet	ViT [60]	AND Mask [28]	CAD [34]	COR AL [29]	ERM [32]	IRM [30]	MTL [61]	Self Reg	VREx	HDNet (ours)
ScanNet	0.35	0.29	0.43	0.40	0.42	0.48	0.46	0.46	0.53	0.42	0.61

Table Sup5: **Human visual diet improves generalization to larger real world dataset as well**. We curated a larger subset of ScanNet images, allowing more complex real world scenarios like blurry images, clutter and occlusions. We report the capability of models to generalize from synthetic HVD images to this more complex subset of ScanNet. HDNet leveraging human-like visual-diet outperforms all baselines on this more complex dataset as well.

H Additional experiments with a larger, less controlled ScanNet test set.

We extend the generalization to real-world results presented in the main paper by reporting these numbers on a larger test set created by annotating additional images from ScanNet. As ScanNet was created by shooting video footage of 3D scenes, many frames can be blurry. In the original, smaller test-set such blurry frames were removed to ensure a higher quality test set. However, here we also include additional images with lower fidelity to report numbers on a larger test set. These numbers are reported in **Table. Sup5**. The trend is consistent with results reported on a smaller, more controlled subset in the main paper—HDNet outperforms all other benchmarks by a large margin. As expected, including these images in the test set results in a drop in accuracy across all methods. All models were trained on synthetic images from HVD and were tested on a test set of natural images from ScanNet.

I Hyperparameters

HDNet: As our model builds on top of CRTNet [63] as backbone, we use the same hyperparameters for the backbone as reported in the original paper. All models were trained for 20 epochs with a learning rate of 0.0001, with a batch size of 15 on a Tesla V100 16Gb GPU.

Domain generalization: We used the code from Gulrajani et al. [74] to train and test domain generalization methods on our dataset. The code is available here: https://github.com/facebookresearch/DomainBed. To begin, we ran all available models and tried 10 random hyperparameter initializations. Of these, we picked the best performing hyperparameter seed—24596. We also picked the top performing algorithms as the baselines reported in the paper.

FasterRCNN: We used the code from Bomatter et al. [63] to train and test the modified Faster-RCNN model for recognition. The code is available here: https://github.com/kreimanlab/ WhenPigsFlyContext, and we used the exact hyperparameters mentioned in the repository.

J Experimental Details

HDNet was compared against several baselines presented below. All models were trained on NVIDIA Tesla V100 16G GPUs. Optimal hyper-parameters for benchmarks were identified using random search, and all hyper-parameters are available in the supplement in **Sec. I**

J.1 Baseline Approaches

We compared the impact of a human-like visual diet with a diverse set of alternative approaches popular in machine learning. This includes:

2D feed-forward object recognition networks: Previous works have tested popular object recognition models in generalization tests [75, 76]. We include the same popular architectures ranging from 2D-ConvNets to transformers: DenseNet [77], ResNet [73], and ViT [60]. These models do not use context, and take the target object patch I_t as input.

Domain generalization methods: We also compare HDNet to an array of state-of-the-art domain generalization methods (**Table 1**). These methods also use only the target object, and do not use contextual information.

Context-aware recognition models: To compare against models which use scene context, we include CRTNet [63] and Faster R-CNN [62]. CRTNet fuses object and contextual information with a cross-attention transformer to reason about the class label of the target object. We also compare HDNet with a Faster R-CNN [62] model modified to perform recognition by replacing the region proposal network with the ground truth location of the target object.

Billion-Scale self and semi supervised architectures: We presented results with a suite of modern approaches trained on 1000-fold more data to emphasize the importance of data quality over sheer dataset size. These included—Dino V2, ResNet50 SWSL, ResNet18 SWSL, 32x4d SWSL, ResNext101 32x16d SWSL, and ResNext50 32x4d SWSL.

J.2 Evaluation of computational models

Performance for all models is evaluated as the Top-1 classification accuracy. Error bars reported on all figures refer to the variance of per-class accuracies of different models. For statistical testing, p-values were calculated using a two-sample paired t-test on the per-category accuracies for different models. The t-test checks for the null hypothesis that these two independent samples have identical average (expected) values. For ScanNet, a t-test is not optimal due to the smaller number of samples, and thus a Wilcoxon rank-sum test was employed for hypothesis testing as suggested in past works [78] [79]. All statistical testing was conducting using the python package *scipy*, and the threshold for statistical significance was set at 0.05.