Abstract

We introduce 3DB: an extendable, unified framework for testing and debugging vision models using photorealistic simulation. We demonstrate, through a wide range of use cases, that 3DB allows users to discover vulnerabilities in computer vision systems and gain insights into how models make decisions. 3DB captures and generalizes many robustness analyses from prior work, and enables one to study their interplay. Finally, we find that the insights generated by the system transfer to the physical world. We are releasing 3DB as a library along with a set of examples, guides, and documentation.

1 Introduction

Modern machine learning models turn out to be remarkably brittle under distribution shift. Indeed, in the context of computer vision, models exhibit an abnormal sensitivity to slight input rotations and translations [18, 37], synthetic image corruptions [32, 38], and changes to the data collection pipeline [49, 19]. Still, while brittleness is widespread, it is often hard to understand its root causes, or even to characterize the precise situations in which this behavior arises.

How do we then comprehensively diagnose model failure modes? Stakes are often too high to simply deploy models and collect “real-world” failure cases. There has thus been a line of work in computer vision focused on identifying systematic sources of model failure such as unfamiliar
Texture non-robustness
Corruptions
Geometric transformations
Misleading backgrounds
Unfamiliar objects

Figure 1: Examples of vulnerabilities of computer vision systems identified through prior in-depth robustness studies. Figures reproduced from [25, 5, 32, 38, 3, 18, 69, 52].

Figure 2: The 3DB framework is modular enough to facilitate—among other tasks—efficient rediscovery of all the types of brittleness shown in Figure 1. It also allows users to realistically compose transformations (right) while still being able to disentangle the results.

object orientations [3], misleading backgrounds [74, 69], or shape-texture conflicts [25, 5]. These analyses—a selection of which is visualized in Figure 1—reveal patterns or situations that degrade performance of vision models, providing invaluable insights into model robustness. Still, carrying out each such analysis requires its own set of (often complex) tools, usually accompanied by a significant amount of manual labor (e.g., image editing, style transfer), expertise, and data cleaning. This prompts the question:

Can we support reliable discovery of model failures in a systematic, automated, and unified way?

Contributions. In this work, we propose 3DB, a framework for automatically identifying and analyzing the failure modes of computer vision models. This framework makes use of a 3D simulator to render realistic scenes that can be fed into any computer vision system. Users can specify a set of transformations to apply to the scene—such as pose changes, background changes, or camera effects—and can also customize and compose them. The system then performs a guided search, evaluation, and aggregation over these user-specified configurations and presents the user with an interactive, user-friendly summary of the model’s performance and vulnerabilities. 3DB is general enough to enable users to, with minimal effort, re-discover insights from prior work on pose, background, and texture bias (cf. Fig. 2), among others. Further, while prior studies have largely been focused on examining model sensitivities along a single axis, 3DB allows users to compose various transformations and understand the interplay between them, while still being able to disentangle their individual effects.

The remainder of this paper is structured into the following parts: in Section 2 we discuss the design of 3DB, including the motivating principles, design goals, and concrete architecture used. We highlight how the implementation of 3DB allows users to quickly experiment, stress-test, and analyze their vision models. Then, in Section 3 we illustrate the utility of 3DB through a series of case studies uncovering biases in an ImageNet-pretrained classifier. Finally, we show (in Section 4) that the vulnerabilities uncovered with 3DB correspond to actual failure modes in the physical world (i.e., they are not specific to simulation).

2 Designing 3DB

The goal of 3DB is to leverage photorealistic simulation to effectively diagnose failure modes of computer vision models. To this end, the following set of principles guide the design of 3DB:
Generality. 3DB should support any type of computer vision model (i.e., not necessarily a neural network) trained on any dataset and task (i.e., not necessarily classification). Furthermore, the framework should support diagnosing non-robustness with respect to any parameterizable three-dimensional scene transformation.

Compositionality. Corruptions and transformations rarely occur in isolation—3DB should allow users to investigate robustness along many different axes simultaneously.

Physical realism. The vulnerabilities extracted from 3DB should correspond to models’ behavior in the real (physical) world, and, in particular, not depend on artifacts of the simulation process itself.

User-friendliness. 3DB should be simple to use and should relay insights to the user in an easy-to-understand manner. Even non-experts should be able to look at the result of a 3DB experiment and easily understand what the weak points of their model are, as well as gain insight into how the model behaves more generally.

Scalability. 3DB should be performant and parallel.

2.1 Capabilities and workflow

To achieve the goals articulated above, we design 3DB modularly, i.e., as a combination of swappable components. This combination allows the user to specify transformations they want to test, search over the space of these transformations, and aggregate the results of this search in a concise way. More specifically, the 3DB workflow revolves around five steps (visualized in Figure 3):

Setup. The user collects one or more 3D meshes that correspond to objects the model is trained to recognize, as well as a set of environments to test against.

Search space design. The user defines a search space by specifying a set of transformations (which 3DB calls controls) that they expect the computer vision model to be robust to (e.g., rotations, translations, zoom, etc.). Controls are grouped into “rendered controls” (applied during the rendering process) and “post-processor controls” (applied after the rendering as a 2D image transformation).

Policy-guided search. After the user has specified a set of controls, 3DB instantiates and renders a myriad of object configurations derived from compositions of the given transformations. It records the behavior of the ML model on each constructed scene for later analysis. A user-specified search policy over the space of all possible combinations of transformations determines the scenes for 3DB to render.

Figure 3: An overview of the 3DB workflow: First, the user specifies a set of 3D object models and environments to use for debugging. The user also enumerates a set of (in-built or custom) transformations, known as controls, to be applied by 3DB while rendering the scene. Based on a user-specified search policy over all these controls (and their compositions), 3DB then selects the exact scenes to render. The computer vision model is finally evaluated on these scenes and the results are logged in a user-friendly manner in a custom dashboard.
Model loading. The only remaining step before running a 3DB analysis is loading the model that the user wants to analyze (e.g., a pre-trained classifier or object detector).

Analysis and insight extraction. Finally, 3DB is equipped with a model dashboard (cf. Appendix C) that can read the generated log files and produce a user-friendly visualization of the generated insights. By default, the dashboard has three panels. The first of these is failure mode display, which highlights configurations, scenes, and transformations that caused the model to misbehave. The per-object analysis pane allows the user to inspect the model’s performance on a specific 3D mesh (e.g., accuracy, robustness, and vulnerability to groups of transformations). Finally, the aggregate analysis pane extracts insights about the model’s performance averaged over all the objects and environments collected and thus allows the user to notice consistent trends and vulnerabilities in their model.

Each of the aforementioned components (the controls, policy, renderer, inference module, and logger) are fully customizable and can be extended or replaced by the user without altering the core code of 3DB. For example, while 3DB supports more than 10 types of controls out-of-the-box, users can add custom ones (e.g., geometric transformations) by implementing an abstract function that maps a 3D state and a set of parameters to a new state. Similarly, 3DB supports debugging classification and object detection models by default, and by implementing a custom evaluator module, users can extend support to a wide variety of other vision tasks and models. We refer to Appendix B for more on 3DB design principles, implementation, and scalability.

3 Debugging and analyzing models with 3DB

In this section, we illustrate through case studies how to analyze and debug vision models with 3DB. In each case, we follow the workflow outlined in Section 2.1—importing the relevant objects, selecting the desired transformations (or constructing custom ones), selecting a search policy, and finally analyzing the results.

In all our experiments, we analyze a ResNet-18 [30] trained on the ImageNet [53] classification task (its validation set accuracy is 69.8%). Note that 3DB is classifier-agnostic (i.e., ResNet-18 can be replaced with any PyTorch classification module), and even supports object detection tasks. For our analysis, we collect 3D models for 16 ImageNet classes (see Appendix F for more details on each experiment). We ensure that in “clean” settings, i.e., when rendered in simple poses on a plain white background, the 3D models are correctly classified at a reasonable rate (cf. Table 1) by our pre-trained ResNet.

Table 1: Accuracy of a pre-trained ResNet-18, for each of the 16 ImageNet classes considered, on the corresponding 3D model we collected, rendered at an unchallenging pose on a white background (“Simulated” row); and the subset of the ImageNet validation set corresponding to the class (“ImageNet” row).

|         | banana | baseball | bowl | drill | golf | ball | hammer | lemon | mug |
|---------|--------|----------|------|-------|------|------|--------|-------|-----|
| Simulated accuracy (%) | 96.8   | 100.0    | 17.5 | 63.3  | 95.0 | 65.6 | 100.0  | 13.4  |
| ImageNet accuracy (%)  | 82.0   | 66.0     | 84.0 | 40.0  | 82.0 | 54.0 | 76.0   | 42.0  |

3.1 Sensitivity to image backgrounds

We begin our exploration by using 3DB to confirm ImageNet classifiers’ reliance on background signal, as pinpointed by several recent in-depth studies [72, 74, 69]. Out-of-the-box, 3DB can render 3D models onto HDRI files using image-based lighting; we downloaded 408 such background environments from hdrihaven.com. We then used the pre-packaged “camera” and “orientation” controls to render (and evaluate our classifier on) scenes of the pre-collected 3D models at random poses, orientations, and scales on each background. Figure 4 shows random example scenes generated by 3DB for the “coffee mug” model.

Analyzing a subset of backgrounds. In Figure 6, we visualize the performance of a ResNet-18 classifier on the 3D models from 16 different ImageNet classes—in random positions, orientations, and scales—rendered onto 20 of the collected HDRI backgrounds. One can observe that background
Analyzing all backgrounds with the mug model. The previous study broadly characterizes the classifier’s sensitivity to different models and environments. Now, to gain a deeper understanding of this sensitivity, we focus our analysis only a single 3D model (a “coffee mug”) rendered in all 408 environments. The highest-accuracy backgrounds had tags such as skies, field, and mountain, while the lowest-accuracy backgrounds had tags indoor, city, and building.

At first, this observation seems to be at odds with the idea that the classifier relies heavily on context clues to make decisions. After all, the backgrounds where the classifier seems to perform well (poorly) are places that we would expect a coffee mug to be rarely (frequently) present in the real world. Visualizing the best and worst backgrounds in terms of accuracy (Figure 5) suggests a possible explanation for this: the best backgrounds tend to be clean and distraction-free. Conversely, complicated backgrounds (e.g., some indoor scenes) often contain context clues that make the mug difficult for models to detect. Comparing a “background complexity” metric (based on the number of edges in the image) to accuracy (Figure 7) supports this explanation: mugs overlaid on more complex backgrounds are more frequently misclassified by the model. In fact, some specific backgrounds even result in the model “hallucinating” objects; for example, the second-most frequent predictions for the pond and sidewalk backgrounds were birdhouse and traffic light respectively, despite the fact that neither object is present in the environment.

Zoom/background interactions case study: the advantage of composable controls. Finally, we leverage 3DB’s composability to study interactions between controls. In Figure 8, we plot the mean classification accuracy of our “orange” model while varying background and scale factor. We, for example, find that while the model is highly accurate at classifying “orange” at 2x zoom, the same
Figure 7: Relation between the complexity of a background and its average accuracy. Here complexity is defined as the average pixel value of the image after applying an edge detection filter.

Figure 8: 3DB's focus on composability enables us to study robustness along multiple axes simultaneously. Here we study average model accuracy (computed over pose randomization) as a function of both zoom level and background.

Zoom factor induces failure in a well-lit mountainous environment (“kiara late-afternoon”)—a fine-grained failure mode that we would not catch without explicitly capturing the interaction between background choice and zoom.

3.2 Texture-shape bias

Figure 9: Cue-conflict images generated by Geirhos et al. [25] (top) and 3DB (bottom).

We now demonstrate how 3DB can be straightforwardly extended to discover more complex failure modes in computer vision models. Specifically, we will show how to rediscover the “texture bias” exhibited by ImageNet-trained convolutional neural networks (CNNs) [25] in a systematic and (near) photorealistic way. Geirhos et al. [25] fuse pairs of images—combining texture information from one with shape and edge information from the other—to create so-called “cue-conflict” images. They then demonstrate that on these images (cf. Figure 9), ImageNet-trained CNNs typically predict the class corresponding to the texture component, while humans typically predict based on shape.

Cue-conflict images identify a concrete difference between human and CNN decision mechanisms. However, the fused images are unrealistic and can be cumbersome to generate (e.g., even the simplest approach uses style transfer [24]). 3DB gives us an opportunity to rediscover the influence of texture in a more streamlined fashion.

Specifically, we implement a control (now pre-packaged with 3DB) that replaces an object’s texture with a random (or user-specified) one. We use this control to create cue-conflict objects out of eight

Figure 10: Model accuracy on previously correctly-classified images after their texture is altered via 3DB, as a function of texture-type.
We compute the accuracy of the model for each object-orientation pair. For each object on the x-axis, we plot the variation in accuracy (over the set of possible orientations) using a boxplot. We visualize the per-orientation accuracy spread by including the median line, the first and third quartiles box edges, the range, and the outliers. (Right) Using the same format as the left hand plot, we plot how the classified object (on the x-axis) impacts variation in accuracy (over different zoom values) on the y-axis.

3D models and seven animal-skin texture images (i.e., 56 objects in total). We test our pre-trained ResNet-18 on images of these objects rendered in a variety of poses and camera locations. Figure 9 displays sample cue-conflict images generated using 3DB.

Our study confirms the findings of Geirhos et al. [25] and indicates that texture bias indeed extends to (near-)realistic settings. For images that were originally correctly classified (i.e., when rendered with the original texture), changing the texture reduced accuracy by 90-95% uniformly across textures (Figure 10). Furthermore, we observe that the model predictions usually align better with the texture of the objects rather than their geometry (See Figure 21 in the Appendix).

3.3 Orientation and scale dependence

Image classification models are brittle to object orientation in both real and simulated settings [37, 18, 6, 3]. As was the case for both background and texture sensitivity, reproducing and extending such observations is straightforward with 3DB. Once again, we use the built-in controls to render objects at varying poses, orientations, scales, and environments before stratifying on properties of interest. Indeed, we find that classification accuracy is highly dependent on object orientation (Figure 11 left) and scale (Figure 11 right). However, this dependence is not uniform across objects. As one would expect, the classifier’s accuracy is less sensitive to orientation on more symmetric objects (like “tennis ball” or “baseball”), but can vary widely on more uneven objects (like “drill”).

For a more fine-grained look at the importance of object orientation, we can measure the classifier accuracy conditioned on a given part of each 3D model being visible. This analysis is once again straightforward in 3DB, since each rendering is (optionally) accompanied by a UV map which maps pixels in the scene back to locations on on the object surface. Combining these UV maps with accuracy data allows one to construct the “accuracy heatmaps” shown in Figure 12, wherein each part of an object’s surface corresponds to classifier accuracy on renderings in which the part is visible. The results confirm that atypical viewpoints adversely impact model performance, and also allow users to draw up a variety of testable hypotheses regarding performance on specific 3D models (e.g., for the coffee mug, the bottom rim is highlighted in red—is it the case that mugs are more accurately classified when viewed from the bottom)? These hypotheses can then be investi-

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5 Object models: mug, helmet, hammer, strawberry, teapot, pitcher, bowl, lemon, banana and spatula
6 Textures: cow, crocodile, elephant, leopard, snake, tiger and zebra

Figure 12: Model sensitivity to pose. The heatmaps denote the accuracy of the model in predicting the correct label, conditioned on a specific part of the object being visible in the image. Here, red and blue denotes high and low accuracy respectively.
Figure 13: Testing classifier sensitivity to context: Figure (a) shows the correlation of the liquid mixture in the mug on the prediction of the model, averaged over random viewpoints (see Figure 20b for the raw frequencies). Figure (b) shows that for a fixed viewpoint, model predictions are unstable with respect to the liquid. Figure (c) shows examples of rendered liquids (water, black coffee, milk, and mixtures).

gated further through natural data collection, or—as we discuss in the upcoming section—through additional experimentation with 3DB.

3.4 Case study: using 3DB to dive deeper

Our heatmap analysis in the previous section (cf. Figure 12) showed that classification accuracy for the mug decreases when its interior is visible. What could be causing this effect? One hypothesis is that in the ImageNet training set, objects are captured in context, and thus ImageNet-trained classifiers rely on this context to make decisions. Inspecting the ImageNet dataset, we notice that coffee mugs in context usually contain coffee. Thus, the aforementioned hypothesis would suggest that the model relies, at least partially, on the contents of the mug to correctly classify it.

Can we leverage 3DB to confirm or refute this hypothesis?

To test this, we implement a custom control that can render a liquid inside the “coffee mug” model. Specifically, this control takes water:milk:coffee ratios as parameters, then uses a parametric Blender shader (cf. Appendix G) to render a corresponding mixture of the liquids into the mug. We used the pre-packaged grid search policy, (programmatically) restricting the search space to viewpoints from which the interior of the mug was visible.

The results of the experiment are shown in Figure 13. It turns out that the model is indeed sensitive to changes in liquid, supporting our hypothesis: model predictions stayed constant (over all liquids) for only 20.7% of the rendered viewpoints (cf. Figure 13b). The 3DB experiment provides further support for the hypothesis when we look at the correlation between the liquid mixture and the predicted class: Figure 13a visualizes this correlation in a normalized heatmap (for the unnormalized version, see Figure 20b in the Appendix G). We find that the model is most likely to predict “coffee mug” when coffee is added to the interior (unsurprisingly); as the coffee is mixed with water or milk, the predicted label distribution shifts towards “bucket” and “cup” or “pill bottle,” respectively. Overall, our experiment suggests that current ResNet-18 classifiers are indeed sensitive to object context—in this case, the fluid composition of the mug interior. More broadly, this illustration highlights how a system designer can quickly go from hypothesis to empirical verification with minimal effort using 3DB. (In fact, going from the hypothesis to Figure 13 took less than a day of work for one author.)

4 Physical realism

The previous sections have demonstrated various ways in which we can use 3DB to obtain insights into model behavior in simulation. Our overarching goal, however, is to understand when models will fail in the physical world. Thus, we would like for the insights extracted by 3DB to correspond to naturally-arising model behavior, and not just artifacts of the simulation itself. To this end, we now test the physical realism of 3DB: can we understand model performance (and uncover vulnerabilities) on real photos using only a high-fidelity simulation?

To answer this question, we collected a set of physical objects corresponding to 3D models, and set up a physical room with a corresponding 3D environment. We used 3DB to identify strong points and vulnerabilities of an ImageNet classifier in this environment, mirroring our methodology from
Figure 14: (Top) Agreement, in terms of model correctness, between model predictions within 3DB and model predictions in the real world. For each object, we selected five rendered scenes found by 3DB that were misclassified in simulation, and five that were correctly classified; we recreated and deployed the model on each scene in the physical world. The positive (resp., negative) predictive value is rate at which correctly (resp., incorrectly) classified examples in simulation were also correctly (resp., incorrectly) classified in the physical world. (Bottom) Comparison between example simulated scenes generated by 3DB (first row) and their recreated physical counterparts (second row). Border color indicates whether the model was correct on this specific image.

Section 3. We recreated each scenario found by 3DB in the physical room, and took photographs that matched the simulation as closely as possible. Finally, we evaluated the physical realism of 3DB by comparing models’ performance on the photos to what 3DB predicted.

Setup. We used a studio room shown in Appendix Figure 18b for which we obtained a fairly accurate 3D model (cf. Appendix Figure 18a). We leverage the YCB [13] dataset to guide our selection of real-world objects, for which 3D models are available. We supplement these by sourcing additional objects (from amazon.com) and using a 3D scanner to obtain corresponding meshes.

We next used 3DB to analyze the performance of a pre-trained ImageNet ResNet-18 on the collected objects in simulation, varying over a set of realistic object poses, locations, and orientations. For each object, we selected 10 rendered situations: five where the model made the correct prediction, and five where the model predicted incorrectly. We then tried to recreate each rendering in the physical world. First we roughly placed the main object in the location and orientation specified in the rendering, then we used a custom-built iOS application (see Appendix D) to more precisely match the rendering with the physical setup.

Results. Figure 14 visualizes a few samples of renderings with their recreated physical counterparts, annotated with model correctness. Overall, we found a 85% agreement rate between the model’s correctness on the real photos and the synthetic renderings—agreement rates per class are shown in Figure 14. Thus, despite imperfections in our physical reconstructions, the vulnerabilities identified by 3DB turned out to be physically realizable vulnerabilities (and conversely, the positive examples found by 3DB are usually also classified correctly in the real world). We found that objects with simpler/non-metallic materials (e.g., the bowl, mug, and sandal) tended to be more reliable than metallic objects such as the hammer and drill. It is thus possible that more precise texture tuning of 3D models object could increase agreement further (although a more comprehensive study would be needed to verify this).

5 Related work

In this section, we give a brief overview of existing work in robustness, interpretability, and simulation that provide the context for our work. We refer the reader to Appendix A for a detailed discussion of prior work.

Model Robustness. The brittleness of current ML models has drawn the attention to analyze the robustness and reliability of these models. A long line of research focus on analyzing model robustness to adversarial examples [61, 20, 70, 21, 20, 12, 5, 68, 47, 44]. Another line of research involves
an analyzing robustness to non-adversarial corruptions [18, 25, 32, 38, 74, 69, 23, 52]. A more closely related line of research to ours analyzes the impact of factors such as object pose and geometry by applying synthetic perturbations in three-dimensional space [28, 57, 29, 3, 35].

**Interpretability and model debugging.** 3DB can be cast as a method for debugging vision models that provides users fine-grained control over the rendered scenes and thus enables them to find specific modes of failure (cf. Sections 3 and 4). Model debugging is also a common goal in interpretability, where methods generally seek to provide justification for model decisions based on either local features (e.g., saliency maps) [58, 14, 60, 50, 22, 74, 27] or global ones (i.e., general biases of the model) [7, 41, 71, 63].

**Simulated environments.** Finally, there has been a long line of work on developing simulation platforms as a source of additional training data [11, 8, 36, 73, 15, 31, 51, 55, 59, 17, 42, 64, 48, 65, 66, 67, 54]. 3DB shares some components with many of these works (e.g., a rendering engine), but has a very different goal and set of applications, i.e., diagnosing specific failures in existing models.

6 Conclusion

In this work, we introduced 3DB, a unified framework for diagnosing failure modes in vision models based on high-fidelity rendering. We demonstrate the utility of 3DB by applying it to a number of model debugging use cases—such as understanding classifier sensitivities to realistic scene and object perturbations, and discovering model biases. Further, we show that the debugging analysis done using 3DB in simulation is actually predictive of model behavior in the physical world. Finally, we note that 3DB was designed with extensibility as a priority; we encourage the community to build upon the framework so as to uncover new insights into the vulnerabilities of vision models.

**Limitations.** One limitation of 3DB is the need for high-quality 3D models for objects of interest in order to achieve photorealistic images. This requires 3D model artists and/or effective photogrammetry techniques. Additionally, creating fully realistic scenes may require more complexity than just combining a single object with a background, which is what we focus on in this paper. 3DB does support multiple objects, and the user can programmatically specify how different objects are located relative to each other; we hope to explore this more in the future.

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References

[1] Julius Adebayo et al. “Sanity checks for saliency maps”. In: *Neural Information Processing Systems (NeurIPS)*. 2018.
[2] Julius Adebayo et al. “Debugging Tests for Model Explanations”. In: 2020.
[3] Michael A Alcorn et al. “Strike (with) a pose: Neural networks are easily fooled by strange poses of familiar objects”. In: *Conference on Computer Vision and Pattern Recognition (CVPR)*. 2019.
[4] David Alvarez-Melis and Tommi S Jaakkola. “On the robustness of interpretability methods”. In: *arXiv preprint arXiv:1806.08049* (2018).
[5] Anish Athalye et al. “Synthesizing Robust Adversarial Examples”. In: *International Conference on Machine Learning (ICML)*. 2018.
[6] Andrei Barbu et al. “ObjectNet: A large-scale bias-controlled dataset for pushing the limits of object recognition models”. In: *Neural Information Processing Systems (NeurIPS)*. 2019.
[7] David Bau et al. “Network dissection: Quantifying interpretability of deep visual representations”. In: *Computer Vision and Pattern Recognition (CVPR)*. 2017.
[8] Charles Beattie et al. “Deepmind lab”. In: *arXiv preprint arXiv:1612.03801* (2016).
[9] Harkirat Singh Behl et al. “Autosimulate: (quickly) learning synthetic data generation”. In: *European Conference on Computer Vision*. Springer. 2020, pp. 255–271.
[10] Blender Online Community. *Blender - a 3D modelling and rendering package*. Blender Foundation. Stichting Blender Foundation, Amsterdam, 2020. URL: http://www.blender.org.
[11] Greg Brockman et al. “Openai gym”. In: *arXiv preprint arXiv:1606.01540* (2016).
[12] Tom B. Brown et al. *Adversarial Patch*. 2018. arXiv: 1711.03938 [cs.CV].
[13] Berk Calli et al. “Benchmarking in manipulation research: The YCB object and model set and benchmarking protocols”. In: *arXiv preprint arXiv:1502.03143* (2015).
[14] Piotr Dabkowski and Yarin Gal. “Real time image saliency for black box classifiers”. In: *Neural Information Processing Systems (NeurIPS)*. 2017.
[15] Maximilian Denninger et al. “BlenderProc”. In: *arXiv preprint arXiv:1911.01911* (2019).
[16] Jeevan Devaranjan, Amlan Kar, and Sanja Fidler. “Meta-Sim2: Unsupervised Learning of Scene Structure for Synthetic Data Generation”. In: *European Conference on Computer Vision*. Springer. 2020, pp. 715–733.
[17] Alexey Dosovitskiy et al. “CARLA: An open urban driving simulator”. In: *arXiv preprint arXiv:1711.03938* (2017).
[18] Logan Engstrom et al. “Exploring the Landscape of Spatial Robustness”. In: *International Conference on Machine Learning (ICML)*. 2019.
[19] Logan Engstrom et al. “Identifying Statistical Bias in Dataset Replication”. In: *International Conference on Machine Learning (ICML)*. 2020.
[20] Kevin Eykholt et al. “Physical Adversarial Examples for Object Detectors”. In: *CoRR* (2018).
[21] Volker Fischer et al. “Adversarial examples for semantic image segmentation”. In: *Arxiv preprint arXiv:1703.01101*. 2017.
[22] Ruth C Fong and Andrea Vedaldi. “Interpretable explanations of black boxes by meaningful perturbation”. In: *International Conference on Computer Vision (ICCV)*. 2017.
[23] Nic Ford et al. “Adversarial Examples Are a Natural Consequence of Test Error in Noise”. In: *arXiv preprint arXiv:1901.10513*. 2019.
[24] Leon A Gatys, Alexander S Ecker, and Matthias Bethge. “Image style transfer using convolutional neural networks”. In: *computer vision and pattern recognition (CVPR)*. 2016.
[25] Robert Geirhos et al. “ImageNet-trained CNNs are biased towards texture; increasing shape bias improves accuracy and robustness.” In: *International Conference on Learning Representations (ICLR)*. 2019.
[26] Amirata Ghorbani, Abubakar Abid, and James Zou. “Interpretation of neural networks is fragile”. In: *AAAI Conference on Artificial Intelligence (AAAI)*. 2019.
[27] Yash Goyal et al. “Counterfactual visual explanations”. In: *arXiv preprint arXiv:1904.07451* (2019).
[28] Abdullah Hamdi and Bernard Ghanem. “Towards Analyzing Semantic Robustness of Deep Neural Networks”. In: arXiv preprint arXiv:1904.04621 (2019).

[29] Abdullah Hamdi, Matthias Muller, and Bernard Ghanem. “SADA: Semantic Adversarial Diagnostic Attacks for Autonomous Applications”. In: arXiv preprint arXiv:1812.02132 (2018).

[30] Kaiming He et al. Deep Residual Learning for Image Recognition. 2015.

[31] Christoph Heindl et al. “BlendTorch: A Real-Time, Adaptive Domain Randomization Library”. In: arXiv preprint arXiv:2010.11696 (2020).

[32] Dan Hendrycks and Thomas G. Dietterich. “Benchmarking Neural Network Robustness to Common Corruptions and Surface Variations”. In: International Conference on Learning Representations (ICLR). 2019.

[33] Dan Hendrycks et al. “Natural adversarial examples”. In: arXiv preprint arXiv:1907.07174 (2019).

[34] Sandy Huang et al. “Adversarial Attacks on Neural Network Policies”. In: ArXiv preprint arXiv:1702.02284. 2017.

[35] Lakshya Jain et al. “Analyzing and Improving Neural Networks by Generating Semantic Counterexamples through Differentiable Rendering”. In: arXiv preprint arXiv:1910.00727 (2020).

[36] Arthur Juliani et al. Unity: A General Platform for Intelligent Agents. 2020. arXiv:1809.02627 [cs.LG].

[37] Can Kanbak, Seyed-Mohsen Moosavi-Dezfooli, and Pascal Frossard. “Geometric robustness of deep networks: analysis and improvement”. In: Conference on Computer Vision and Pattern Recognition (CVPR). 2018.

[38] Daniel Kang et al. “Testing Robustness Against Unforeseen Adversaries”. In: ArXiv preprint arxiv:1908.08016. 2019.

[39] Amlan Kar et al. “Meta-sim: Learning to generate synthetic datasets”. In: Proceedings of the IEEE/CVF International Conference on Computer Vision. 2019, pp. 4551–4560.

[40] Hiroharu Kato, Yoshitaka Ushiku, and Tatsuya Harada. “Neural 3D Mesh Renderer”. In: Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR). 2018.

[41] Been Kim et al. “Interpretability beyond feature attribution: Quantitative testing with concept activation vectors (tcav)”. In: International conference on machine learning (ICML). 2018.

[42] Eric Kolve et al. “Ai2-thor: An interactive 3d environment for visual ai”. In: arXiv preprint arXiv:1712.05474 (2017).

[43] Jernej Kos, Ian Fischer, and Dawn Song. “Adversarial examples for generative models”. In: IEEE Security and Privacy Workshops (SPW). 2018.

[44] Juncheng Li, Frank R. Schmidt, and J. Zico Kolter. “Adversarial camera stickers: A physical camera-based attack on deep learning systems”. In: Arxiv preprint arxiv:1904.00759. 2019.

[45] Tzu-Mao Li et al. “Differentiable Monte Carlo Ray Tracing through Edge Sampling”. In: SIGGRAPH Asia 2018 Technical Papers. 2018.

[46] Zachary C Lipton. “The Mythos of Model Interpretability: In machine learning, the concept of interpretability is both important and slippery.” In: (2018).

[47] Hsueh-Ti Derek Liu et al. “Beyond Pixel Norm-Balls: Parametric Adversaries Using An Analytically Differentiable Renderer”. In: International Conference on Learning Representations (ICLR). 2019.

[48] Xavier Puig et al. “Virtualhome: Simulating household activities via programs”. In: Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition. 2018.

[49] Benjamin Recht et al. “Do ImageNet Classifiers Generalize to ImageNet?” In: International Conference on Machine Learning (ICML). 2019.

[50] Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. “‘Why should I trust you?’ Explaining the predictions of any classifier”. In: International Conference on Knowledge Discovery and Data Mining (KDD). 2016.

[51] Mike Roberts and Nathan Paczan. Hypersim: A Photorealistic Synthetic Dataset for Holistic Indoor Scene Understanding, arXiv 2020.

[52] Amir Rosenfeld, Richard Zemel, and John K. Tsotsos. “The Elephant in the Room”. In: arXiv preprint arXiv:1808.03305. 2018.
[53] Olga Russakovsky et al. “ImageNet Large Scale Visual Recognition Challenge”. In: *International Journal of Computer Vision (IJCV)*. 2015.

[54] Manolis Savva et al. “Habitat: A platform for embodied ai research”. In: *Proceedings of the IEEE International Conference on Computer Vision*. 2019.

[55] Shital Shah et al. “Airsim: High-fidelity visual and physical simulation for autonomous vehicles”. In: *Field and service robotics*. Springer. 2018, pp. 621–635.

[56] Vaishaal Shankar et al. “Do Image Classifiers Generalize Across Time?” In: *arXiv preprint arXiv:1906.02168* (2019).

[57] Michelle Shu et al. “Identifying Model Weakness with Adversarial Examiner”. In: *AAAI Conference on Artificial Intelligence (AAAI)*. 2020.

[58] Karen Simonyan, Andrea Vedaldi, and Andrew Zisserman. “Deep inside convolutional networks: Visualising image classification models and saliency maps”. In: *arXiv preprint arXiv:1312.6034* (2013).

[59] Yunlong Song et al. “Flightmare: A Flexible Quadrotor Simulator”. In: *arXiv preprint arXiv:2009.00563* (2020).

[60] Mukund Sundararajan, Ankur Taly, and Qiqi Yan. “Axiomatic attribution for deep networks”. In: *International Conference on Machine Learning (ICML)*. 2017.

[61] Christian Szegedy et al. “Intriguing properties of neural networks”. In: *International Conference on Learning Representations (ICLR)*. 2014.

[62] Antonio Torralba and Alexei A Efros. “Unbiased look at dataset bias”. In: *CVPR 2011* 2011.

[63] Eric Wong, Shibani Santurkar, and Aleksander Madry. “Leveraging Sparse Linear Layers for Debuggable Deep Networks”. In: *International Conference on Machine Learning (ICML)*. 2021.

[64] Yi Wu et al. “Building generalizable agents with a realistic and rich 3d environment”. In: *arXiv preprint arXiv:1801.02209* (2018).

[65] Fei Xia et al. “Gibson env: Real-world perception for embodied agents”. In: *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*. 2018.

[66] Fei Xia et al. “Interactive Gibson Benchmark: A Benchmark for Interactive Navigation in Cluttered Environments”. In: *IEEE Robotics and Automation Letters* (2020).

[67] Fanbo Xiang et al. “SAPIEN: A simulated part-based interactive environment”. In: *Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition*. 2020.

[68] Chaowei Xiao et al. “MeshAdv: Adversarial Meshes for Visual Recognition”. In: *Computer Vision and Pattern Recognition (CVPR)*. 2019.

[69] Kai Xiao et al. “Noise or signal: The role of image backgrounds in object recognition”. In: *arXiv preprint arXiv:2006.09994* (2020).

[70] Cihang Xie et al. “Adversarial examples for semantic segmentation and object detection”. In: *Proceedings of the IEEE International Conference on Computer Vision*. 2017, pp. 1369–1378.

[71] Chih-Kuan Yeh et al. “On Completeness-aware Concept-Based Explanations in Deep Neural Networks”. In: *Advances in Neural Information Processing Systems (NeurIPS)* (2020).

[72] Jianguo Zhang et al. “Local features and kernels for classification of texture and object categories: A comprehensive study”. In: *International journal of computer vision*, 2007.

[73] Yuke Zhu et al. “robosuite: A modular simulation framework and benchmark for robot learning”. In: *arXiv preprint arXiv:2009.12293* (2020).

[74] Zhuotun Zhu, Lingxi Xie, and Alan Yuille. “Object Recognition without and without Objects”. In: *International Joint Conference on Artificial Intelligence*. 2017.
Checklist

1. For all authors...
   (a) Do the main claims made in the abstract and introduction accurately reflect the paper’s contributions and scope? [Yes]
   (b) Did you describe the limitations of your work? [Yes] See conclusion.
   (c) Did you discuss any potential negative societal impacts of your work? [Yes] See conclusion.
   (d) Have you read the ethics review guidelines and ensured that your paper conforms to them? [Yes]

2. If you are including theoretical results...
   (a) Did you state the full set of assumptions of all theoretical results? [N/A]
   (b) Did you include complete proofs of all theoretical results? [N/A]

3. If you ran experiments...
   (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? [Yes] See supplementary material.
   (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? [Yes]
   (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? [Yes] See Appendix F.
   (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? [Yes] See Appendix B.

4. If you are using existing assets (e.g., code, data, models) or curating/releasing new assets...
   (a) If your work uses existing assets, did you cite the creators? [Yes]
   (b) Did you mention the license of the assets? [N/A]
   (c) Did you include any new assets either in the supplemental material or as a URL? [N/A]
   (d) Did you discuss whether and how consent was obtained from people whose data you’re using/curating? [N/A]
   (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? [N/A]

5. If you used crowdsourcing or conducted research with human subjects...
   (a) Did you include the full text of instructions given to participants and screenshots, if applicable? [N/A]
   (b) Did you describe any potential participant risks, with links to Institutional Review Board (IRB) approvals, if applicable? [N/A]
   (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? [N/A]