Attack to Fool and Explain Deep Networks

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Abstract—Deep visual models are susceptible to adversarial perturbations to inputs. Although these signals are carefully crafted, they still appear noise-like patterns to humans. This observation has led to the argument that deep visual representation is misaligned with human perception. We counter-argue by providing evidence of human-meaningful patterns in adversarial perturbations. We first propose an attack that fools a network to confuse a whole category of objects (source class) with a target label. Our attack also limits the unintended fooling by samples from non-source classes, thereby circumscribing human-defined semantic notions for network fooling. We show that the proposed attack not only leads to the emergence of regular geometric patterns in the perturbations, but also reveals insightful information about the decision boundaries of deep models. Exploring this phenomenon further, we alter the ‘adversarial’ objective of our attack to use it as a tool to ‘explain’ deep visual representation. We show that by careful channeling and projection of the perturbations computed by our method, we can visualize a model’s understanding of human-defined semantic notions. Finally, we exploit the explainability properties of our perturbations to perform image generation, inpainting and interactive image projection of the perturbations computed by our method, we can visualize a model’s understanding of human-defined semantic notions.

Index Terms—Adversarial examples, perturbations, targeted attack, model interpretation, explainable AI.

1 INTRODUCTION

Adversarial examples [1] are carefully manipulated inputs that appear natural to humans but cause deep models to misbehave. Recent years have seen multiple methods to generate the underlying manipulative signals (i.e., perturbations) for fooling deep models on individual input samples [2], [3], [4], [5], [6] or many diverse samples with a high probability [7], [8] - termed ‘universal’ perturbations. The former may also launch ‘targeted’ attacks, where the model predicts the label of attacker’s choice for the input adversarial example. The existence of adversarial examples is being generally perceived as a threat to deep learning [9]. Nevertheless, controlled manipulation of model prediction with input perturbations also provides an opportunity of leveraging such signals for analyzing deep models.

In this work, we first introduce a technique to generate manipulative signals to fool deep models into confusing ‘an entire category of objects’ with another target label of our choice, see Fig. 1(left:top). From the adversarial perspective, the resulting attack is of high relevance in practical settings. It allows pre-computed perturbations that can change an object’s category or a person’s identity for a deployed model on-the-fly, where the attacker has also the freedom of choosing the target label, and there is no particular constraint over the input. Concurrently, the convenient control over the manipulative signal in our attack encourages a fresh perspective of seeing adversarial perturbations as a deep model analysis tool. By appropriately leveraging the perturbation domain and restricting its range, our attack reveals insightful patterns in the manipulative signal, as shown in Fig. 1(left:bottom).

Recently, Ilyas et al. [10] claimed that existing large datasets (e.g. ImageNet [11]) admit to brittle yet highly predictive features that remain imperceptible to humans. It is argued that deep visual models rely on these non-robust features for high accuracy, which also makes them susceptible to adversarial perturbations. Reliance of deep models on these apparently incomprehensible features is taken as an indication of misalignment between deep visual representation and human perception [12]. To remove this misalignment, Engstorm et al. [12] proposed to learn deep models under a robust optimization framework. However, this entails a significant performance loss for the original model and a drastic increase in the computational complexity of model induction.

We find it paradoxical that a representation misaligned with human perception still performs human-meaningful visual tasks with high accuracy. Thus, we leverage our systematically computed perturbations to delve deeper into the composition of these signals with an alternate objective of model ‘explanation’ instead of model ‘fooling’. We discover that it is possible to isolate human-understandable visual features of the target label by attacking the classifiers with this modification, see Fig. 1(right:top). Within the context of adversarial perturbations, this observation weakens the argument of misalignment between human perception and deep representation. Rather, it places adversarial perturbations as human-meaningful geometric features of the target label, albeit in a primitive and subtle form.

In both cases of fooling and explaining a deep model, our perturbation estimation algorithms stochastically maximize the prediction probability of an image distribution’s perturbed samples for a given target label. The maximization takes place by iteratively stepping in the Expected gradient direction of the classifier’s loss surface w.r.t. the input sam-
Fig. 1. Left: (Top) A single perturbation alters the category of source class samples (Ostrich) to the target label of choice (German Shepherd) while inhibiting the influence of fooling on non-source classes (Jelly fish). The adversarial examples are shown for ResNet-50 [13]. (Bottom) A variant of the perturbation reveals that the constituting signals exploit correlation between the salient visual features of the incorrect class to fool deep models. The shown perturbations fool VGG-16 [14]. Right: (Top) Using an image distribution $I$, we iteratively generate and refine a perturbation $p$ for a classifier to extract geometric patterns deemed salient for an object category by the classifier. Anchoring the perturbation with different seed images $d_n$ we can allow output variety. (Bottom) Attacking an adversarially 'robust' classifier with our perturbations enables visually appealing image manipulation.

The optimization is guided by gradient moments to achieve the ultimate objective more efficiently. For ‘fooling’ a classifier, we restrict the input image distribution to the natural images of a single object category, termed the source class. Our technique additionally stops the leakage of fooling effects to non-source classes by carefully constraining the perturbation. For model ‘explanation’, the constraint over the input image distribution is loosened, and the search for perturbation is anchored by a seed image. We further channel the perturbation signal to focus more on its regions that cause high activity of the neurons in the deeper layers of the classifier. This procedure is purely based on the intermediate perturbations computed by our algorithm, which keeps our technique model faithful - an appealing property for model explanation methods [12]. The computed perturbation eventually provides visualization of the features attributed to the target label by the model.

Besides explaining deep models and highlighting the alignment of deep representation with human perception, the proposed attack also suits the paradigm of performing low-level vision tasks, e.g. image generation, inpainting and interactive image manipulation, using robust ‘classifiers’ [15], see Fig. 1(right:bottom). We perform these tasks to affirm the utility of our technique (and perturbations in general) beyond the adversarial objective by achieving significant visual improvements for these tasks over the original proposal in [15]. These are the secondary contributions that this article makes, besides the major contribution of a novel adversarial attack (§ 4.1) that is systematically converted into an attack to explain deep visual models (§ 4.2). The overall contributions can be summarized as:

- We propose a pragmatic adversarial attack that is able to perform class-specific targeted fooling of deep visual classifiers, and modify it into an attack to interpret deep representation.
- For model fooling, our targeted attack spans a whole object category instead of a single image and restricts the fooling effects to the source class.
- We show effective targeted fooling of VGG-16 [14], ResNet-50 [13], Inception-V3 [2] and MobileNet-V2 [16] on ImageNet [11], and ResNet-50 on the large-scale VGG-Face2 dataset [17]. We also show that the computed adversarial examples transfer well to the Physical World.
- With the attack to explain a model, our perturbations manifest visual features attributed by the model to individual object categories. The computed human-meaningful perturbations for ‘non-robust’ classifiers weaken the argument that deep representation is misaligned with the human perception.
- We demonstrate visually appealing image generation, inpainting and interactive image manipulation by attacking robust classifiers. Our results affirm the utility of perturbations beyond model fooling.

This article is a considerable extension of our preliminary work presented in [18], which proposed an attack for model explanation. Here, we employ a broader framework that additionally allows pragmatic targeted fooling of a given model. It clearly contextualizes our contribution within the adversarial attacks literature. The newly introduced ‘adversarial’ perspective of our technique is thoroughly explored on large-scale data models, including experiments for the Physical World. A parallel treatment of adversarial and explanation optimisation objectives with closely related algorithms offers clear insights into the potential of...
perturbations beyond the common adversarial utilities of these signals. This article also extends the discussions in the preliminary work and reviews additional related literature.

2 Related work

Adversarial perturbations have attracted a considerable interest of computer vision community in the recent years [9]. These signals are commonly seen as a tool to fool deep learning models. Consequently, the existing literature revolves around attacking deep models using input perturbations, or defending them against the resulting attacks. We first discuss the key contributions under this ‘adversarial’ perspective of input perturbations, which divides the literature into the broad categories of adversarial attack and defense schemes. Later, we highlight the contributions that can be categorised as ‘non-adversarial’ approaches, in the sense that the core objective of these methods deviates from the typical fooling/defending of deep models.

2.1 Adversarial perspective

2.1.1 Adversarial attacks

Imperceptible additive input perturbations that can arbitrarily alter the decisions of deep visual models made their first appearance in the seminal work of Szegedy et al. [1]. This discovery led to numerous techniques of fooling deep models. Goodfellow et al. [3] devised the Fast Gradient Sign Method (FGSM) to efficiently compute adversarial perturbations. The FGSM performs a single step gradient ascent over the loss surface of a model w.r.t. the input. Later, Kurakin et al. [19] built on this concept by proposing a multi-step Iterative FGSM (I-FGSM). The success of gradient based adversarial perturbations resulted in multiple follow-up algorithms, including Momentum I-FGSM (MI-FGSM) [5], Variance-Reduced I-FGSM (vr-IGSM) [20] and Diverse Input I-FGSM (DI-FGSM) [21] etc. Along the same line, Madry et al. [22] noted that the ‘projected gradient descent on the negative loss function’ strategy originally adopted by Kurakin et al. [19] results in highly effective attacks. DeepFool [4] is another popular attack that computes adversarial perturbations iteratively by linearizing the attacked model’s decision boundaries near the input images.

The above-mentioned key contributions triggered a wide interest of the research community in adversarial attacks. More recently, this research direction is seeing techniques for computing adversarial examples that transfer better to black-box models, and computing perturbations with reduced norms for imperceptibility [23], [24], [25], [26], [27], [28]. There are also instances of exploiting unusual natural properties of the objects for model fooling [29], [30] and attacking deep learning beyond the image space [31], including 3D point cloud domain [32], human skeletons [33] and the real-world [34], [35].

For the aforementioned attacks, a perturbation is estimated for a single input sample. Moosavi-Dezfooli et al. [7] computed an input perturbation to fool a model into misclassifying ‘any’ image with high probability. Similar ‘universal’ adversarial perturbations also appear in [36], [37]. These attacks are non-targeted, i.e., the adversarial input is allowed to be misclassified into any class. The universal perturbations are able to reveal interesting geometric correlations among the decision boundaries of the deep models [7], [38]. However, these attacks neither restrict the input signals nor the predicted incorrect label for estimating the perturbations [7], [36], [37]. Haynes and Danezis [39] proposed Universal Adversarial Networks (UANs), which are generative models that can also compute targeted universal perturbations. Nevertheless, their technique does not consider restricting the scope of the input samples to a specific class, nor it suppresses the adversarial effects of the perturbations on irrelevant classes. Manipulative signals maybe more revealing by systematically controlling the source and target classes and the effects of perturbations. This partially motivates our adversarial attack that provides a comprehensive control over the perturbation computation with a transparent algorithm, which is not possible with any existing method.

2.1.2 Adversarial defenses

The ubiquitous prevalence of adversarial perturbations has naturally led to many defense techniques against the adversarial attacks [40], [41], [42], [43], [44], [45], [46], [47]. However, adversarial attacks are often later found overpowering the defenses [48], [49]. We refer the interested readers to the living document maintained by Carlini et al. [50] for a thorough defense evaluation to avoid such scenarios. In general, the defense techniques aim at protecting deep models against both image-specific [40] and universal perturbations [41]. This is commonly achieved by either detecting the perturbation in an input image, or diluting the adversarial effects of perturbation signals by modifying the model or the input itself. Nevertheless, the existence of a single unbreakable defense for all attacks still eludes the existing literature [48], [51], [52], [49]. Since our main focus is on adversarial attacks, we refer the interested readers to the recent surveys [9], [53] for more defense techniques.

2.2 Non-adversarial perspective

Currently, there are also contributions in the literature, albeit very few, that portend the utility of perturbations beyond model fooling. For instance, Tsipras et al. [54] identified the presence of salient visual features of the target class in the perturbation signals that fool ‘adversarially robust’ models, where the models have been robustified by including adversarial samples in the training data. Woods et al. [55] also made a similar observation for the models robustified with regularized gradients. The existence of salient visual features in perturbations indicate the potential of these signals in model explanation [22], [55]. However, their manifestation uniquely in the case of robustified models, is interpreted as a misalignment between (non-robust) deep representation and the human perception [12], [54]. Potentially, the re-alignment is only achievable by making the models robust at a serious cost of performance loss and amplified computational complexity through adversarial training [12], [54].

It is worth indicating that the idea of using input perturbation explicitly for explanation/interpretation also exists in the literature. For instance, Fong et al. [56] proposed an ‘extremal’ perturbation to identify the regions of an input image which strongly affect model predictions. A similar concept of ‘meaningful’ perturbations was previously introduced by Fong and Vedaldi [57]. Other works that discuss the relation between perturbations and interpretation
include [58], [59], [60], [61]. However, those works either deal with input-specific interpretations [60], [61] that aim at highlighting the important image regions (similar to [56], [57]), or they deal with the interpretation of salient regions for input-specific perturbations themselves [58], [59]. This is different from our model-centric view of interpretability, for which our attack generates input-agnostic visualizations.

Our perturbation is applied to the whole image, as normally done in the gradient-based adversarial attacks [3], [22]. Moreover, we make the perturbation image-agnostic, thereby encoding the 'model' information in the computed patterns instead of focusing on individual input samples.

Besides the perturbation based explanations, Ghorbani et al. [62] developed a framework to automatically identify human-understandable visual concepts deemed important by a model for its prediction. Their technique aggregates related segments across the inputs to identify high-level concepts for model explanation. Zhou et al. [63] decomposed the neural activations of an input into different semantic components that are subsequently used to generate human-meaningful input-specific interpretations. Previously, [64] also proposed to visualize network activations to interpret their decisions. They additionally proposed loss regularization to visualize the activation patterns in the input space preferred by the model. In contrast to [64], we achieve more clear visualisations without any such loss. In [65], Nguyen et al. introduced a Plug & Play Generative Network to generate class-conditioned photo-realistic images with the help of components that are subsequently used to generate human-understanding. Related segments across the inputs to identify high-level concepts for model explanation. Zhou et al. [63] decomposed the neural activations of an input into different semantic components that are subsequently used to generate human-meaningful input-specific interpretations. Previously, [64] also proposed to visualize network activations to interpret their decisions. They additionally proposed loss regularization to visualize the activation patterns in the input space preferred by the model. In contrast to [64], we achieve more clear visualisations without any such loss. In [65], Nguyen et al. introduced a Plug & Play Generative Network to generate class-conditioned photo-realistic images with the help of components that are subsequently used to generate human-understanding.

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3 Problem Formulation

Let $I \in \mathbb{R}^{m}$ denote a sample of a distribution $\mathcal{I}$ over the natural images. Let $\mathcal{K}(I)$ be a deep visual classifier that maps $I$ to its label $\ell_{\text{true}}$. In a typical adversarial setting, the objective is to generate a perturbation $p \in \mathbb{R}^{m}$ that satisfies the constraint

$$\mathcal{K}(I + p) \rightarrow \ell_{\text{target}} \text{ s.t. } \ell_{\text{target}} \neq \ell_{\text{true}}, ||p||_{p} \leq \eta,$$  \hspace{1cm} (1)

where $||.||_{p}$ denotes the $\ell_{p}$-norm of the vector, restrained by a pre-fixed $\eta$. In (1), restricting $\ell_{\text{target}}$ to a pre-defined label results in a targeted adversarial attack.

Based on (1), it is possible to express $p$ as a function over $I$ and $\mathcal{K}(\cdot)$. For a given $\mathcal{K}(\cdot)$, computing an image-specific perturbation confines the domain of $p$, say $\text{Dom}(p)$ to a single image. Implying, the information encoded in $p$ is restricted to a single data sample. This does not make $p$ a good indicator of the general character of the classifier. This observation also weakens the argument of human perceptual misalignment with deep representation by alluding to image-specific perturbations. To truly encode classifier information in the perturbation, this signal needs to be invariant to the input samples, which we can achieve by broadening the domain of $p$.

Incidentally, universal adversarial perturbations [7] are computed with a broader domain as per our formulation. In line with our observation, those perturbations manifest much more regular geometric patterns as compared to image-specific perturbations. However, they still remain far from salient visual features of objects. This happens because universal perturbations map images to random class labels for the sake of model fooling. For a given classifier, broadening the perturbation domain with a ‘targeted’ objective is more likely to induce geometric patterns in $p$ that can actually be considered salient features of $\ell_{\text{target}}$, as viewed by the classifier. We also provide further evidence in this regard in § 8a of the supplementary material of the paper.

Further to the above argument, we can alternately describe the objective of (1) as maximizing the probability of a perturbed sample being mapped to $\ell_{\text{target}}$ by $\mathcal{K}(\cdot)$. For $|\text{Dom}(p)| \gg 1$, where $|.|$ is the set cardinally, this maximization must incorporate all the relevant input samples (i.e., input image distribution). Ignoring $\ell_{\text{true}}$ of the input samples for a moment, we define the following broad objective based on (1):

$$\max_{p} \frac{P}{\text{Dom}(p)} \left( \mathcal{K}(I + p) \rightarrow \ell_{\text{target}} \right) \geq \gamma, \text{ s.t.}$$  \hspace{1cm} (2)

where $P(\cdot)$ denotes probability and $\gamma \in [0, 1]$ is a pre-defined constant. To specify the ‘adversarial’ and ‘explanation’ usage of perturbation under (2), we define two separate sets of external constraints. For model fooling, we let

$$C_{0}^{f} : \ell_{\text{target}} \neq \ell_{\text{true}},$$

$$C_{1}^{f} : \text{Dom}(p) = \{I | I \sim \mathcal{I}_{\text{source}}\},$$

$$C_{2}^{f} : P_{\text{Dom}(p)} (\mathcal{K}(I + p) \rightarrow \ell_{\text{target}}) < \gamma.$$

Here, $C_{0}^{f}$ ensures model fooling similar to the external constraint in (1). $C_{1}^{f}$ restricts the input domain to the image distribution $\mathcal{I}_{\text{source}}$ of a pre-defined source class. The constraint $C_{2}^{f}$ mitigates the ‘leakage’ of adversarial effects to the samples of non-source classes, specified by $\text{Dom}(\cdot)(p)$.

For the adversarial utility of our perturbation, it is more meaningful to have a stronger control over the input domain of this signal because fooling a model on all inputs alike (disregarding their correct labels) is hardly interesting. However, this is not the case for using the perturbation for model explanation. For the later, image-agnostic nature of the task makes the label of input images largely irrelevant. Hence, the external constraint for the ‘explanation’ objective is defined as follows:

$$C_{1}^{e} : \text{Dom}(p) = \{I | I \sim \mathcal{I}\} \cup d,$$

where $d$ is the ‘seed’ sample that anchors the perturbations computation. Further details on ‘seed’ are provided in § 4.2 and § 5.2.

4 Computing the Perturbation

The primary contribution of this article is an attack method that is introduced with an adversarial objective (§ 4.1), and then transformed into an attack with model explanation.
objective (§ 4.2). For both ‘adversarial’ and ‘explanation’ objectives, our perturbation estimation algorithms and the relevant concepts are closely related. Hence, we first describe the algorithm fully with respect to the adversarial objective. Then, we specify the modifications to the algorithm to achieve the explanation objective. The secondary contribution of utilizing the model explanation objective of our attack for low-level vision tasks is discussed in § 5 with empirical evidence.

4.1 Adversarial perturbation computation

We compute the perturbations for (targeted) fooling of a classifier as shown in Algorithm 1. The algorithm optimizes for the objective in (2), while satisfying the constraints $C^f_0$ to $C^f_{b}$. The abstract concept of the algorithm is intuitive. For a given source class, we compute the desired perturbation by taking small steps over the model’s cost surface in the directions that increase the log-probability of the target label for the source class. The directions are computed stochastically, and the steps are only taken in the trusted regions that are governed by the first and (raw) second moment estimates of the directions. While computing a direction, we ensure that it also suppresses the prediction of non-source classes as the target label. To bound the perturbation norm, we keep projecting the accumulated signal to the $\ell_p$-ball of the desired norm at each iteration. The text below sequentially explains each step of the algorithm in detail.

Our attack is white-box in nature, hence the algorithm expects the target classifier as one of its inputs. It also requires a set $S$ of the source class samples, and a set $\mathcal{S}$ that contains samples of the non-source classes. These sets are formed by sampling $\text{Dom}(p)$ and $\text{Dom}'(p)$ respectively, mentioned in the previous section. Henceforth, we use the newly introduced sets as proxies for input domains for clarity in terms of implementation. Other input parameters include the desired $\ell_p$-norm $\gamma$ of the perturbation, target label $\ell_{\text{target}}$, mini-batch size $b$, for the underlying stochastic optimization, and the desired fooling ratio $\gamma'$ - defined as the percentage of the source class samples predicted as the target class instances. We momentarily defer the discussion on hyperparameters $\beta'$ and $\beta''$ on line 1 of the algorithm. In a given iteration, we first construct the sets $S_i$ and $S_o$ by randomly sampling the source and non-source classes, respectively. The cardinality of these sets is fixed to $b/2$ to keep the mini-batch size to $b$ (line 3). Each element of both sets is then perturbed with the current estimate of the perturbation - operation denoted by symbol $\oplus$ on line 4. The chosen symbol emphasizes that $p_i$ is subtracted in our algorithm from all the samples to perturb them. The ‘Clip()’ function clips the perturbed samples to its valid range, e.g., $[0, 255]$ in the case of an 8-bit image representation.

Lemma 4.1: For a classifier $K(.)$ with cross-entropy cost $\mathcal{J}(\theta, s, \ell)$, the log-probability of an input sample $s$ classified as $\ell'$ increases in the direction $-\frac{\nabla\mathcal{J}(\theta, s, \ell)}{||\nabla\mathcal{J}(\theta, s, \ell)||_\infty}$, where $\theta$ denotes the model parameters$^2$.

Proof: We can write $\mathcal{J}(\theta, s, \ell) = -\log(P(\ell|s))$ for $K(.)$. Linearizing the cost and inverting the sign, the log-probability maximizes along $\gamma = -\nabla\mathcal{J}(\theta, s, \ell)$. With $||\gamma||_\infty = \max_i ||\gamma_i||$, $\ell_\infty$-normalization re-scales $\gamma$ in the same direction of increasing $\log(P(\ell|s))$.

Under Lemma 4.1, the algorithm strives to take steps along the cost function’s gradient w.r.t. an input $s_i$. Since the domain of $s_i$ spans multiple samples in our case, we must take steps along the ‘Expected’ direction of those samples. However, we must ensure that the computed direction is not too generic to also cause the log-probability to rise for irrelevant (i.e. non-source class) samples. To refrain from the general fooling directions, we nudge the computed direction such that it inhibits the fooling of non-source class samples. Lines 6 and 7 of the algorithm implement these steps to account for $C^f_2$ as follows.

On line 6, we estimate the ratio between the Expected norms of the source sample gradients and the non-source sample gradients. Notice that we compute the respective gradients using different prediction labels. In the light of Lemma 4.1, $\nabla\mathcal{J}_s(s_i, \ell_{\text{target}}): s_i \in S_s$ gives us the direction (ignoring the negative sign) to fool the model into predicting label $\ell_{\text{target}}$ for $s_i$, where the sample is from the source class. On the other hand, $\nabla\mathcal{J}_o(s_i, \ell): s_i \in S_o$ provides the direction that improves the model confidence on the correct prediction of $s_i$, where the sample is from the non-source class. The diverse nature of the computed gradients can result in a significant difference between their norms. The scaling factor $\delta$ on line 6 is computed to account for that difference in the subsequent steps. For the $t^{th}$ iteration, we compute the Expected gradient $\xi_t$ of our mini-batch on line 7. At this point, it is worth noting that the effective mini-batch for the underlying stochastic optimization in our algorithm comprises clipped samples in the set $S_s \cup S_o$. The vector $\xi_t$ is computed as the weighted average of the Expected gradients of the source and non-source samples. Under the
linearity of the Expectation operator and preservation of the vector direction with scaling, it is straightforward to see that \( \xi_t \) encodes the Expected direction to achieve the targeted fooling of the source samples into the label \( \ell_{\text{target}} \), while inhibiting the fooling of non-source samples by increasing their prediction confidence for their correct classes.

Owing to the diversity of the samples in its mini-batch, the algorithm steps in the direction of computed gradient cautiously. On line 8 and line 9, it respectively estimates the first and the raw second moment (i.e., un-centered variance) of the computed gradient using exponential moving averages. The hyper-parameters \( \beta_1, \beta_2 \) decide the decay rates of these averages, whereas \( \odot \) denotes the Hadamard product. The use of moving averages as the moment estimates in our algorithm is inspired by the Adam algorithm [57], which efficiently performs stochastic optimization. However, instead of using the moving averages of gradients to update the parameters (i.e. model weights) as in [67], we compute those for the Expected gradient and capitalize on the directions for perturbation estimation. Nevertheless, due to the similar physical significance of the hyper-parameters \( \beta_1, \beta_2 \in [0,1] \) in our algorithm and Adam, the performance of both algorithms largely remains insensitive to small changes to the values of these parameters. Following [67], we fix \( \beta_1 = 0.9, \beta_2 = 0.999 \) (line 1). We refer to [67] for further details on the choice of these values for the gradient based stochastic optimization.

In our algorithm, the gradient moment estimates are exploited in stepping along the cost surface. Effectiveness of the moments as stepping guides for stochastic optimization is already well-established [67]. Briefly ignoring the expression for \( p \) on line 10 of the algorithm, we compute this guide as the ratio between the moment estimates \( \frac{\omega_t}{\sqrt{m_t}} \), where the square-root accounts for \( \omega_t \), representing the ‘second’ moment. Note that, we slightly abuse the notation here as both values are vectors. On line 10, we use the mathematically correct expression, where \( \text{diag}(\cdot) \) converts a vector into a diagonal matrix, or a diagonal matrix into a vector, and the inverse is performed element-wise. Another improvement in line 10 is through the use of the ‘bias-corrected’ ratio of the moment estimates instead. Moving averages are known to get heavily biased at early iterations. This becomes a concern when the algorithm can benefit from well-estimated initial points. In our experiments (§5.1), we use our algorithm in that manner. Hence, bias-correction is accounted for in our technique. We provide a detailed derivation to arrive at the expression on line 10 of Algorithm 1 in §A-1 of the supplementary material.

Let us compactly write \( p = \frac{\omega_t}{\sqrt{m_t}} \), where \( \sim \) indicates that the vectors are bias-corrected. It is easy to see that for a large second moment estimate \( \omega_t, p \) shrinks. This is desirable because we eventually take a step along \( p \), and a smaller step is preferable along the components that have larger variance. The perturbation update step on line 11 of the algorithm further restricts \( p \) to unit \( \ell_2 \)-norm. To an extent, this relates to computing the gradient’s sign in FGSM [3]. However, most coefficients of \( p \) get restricted to smaller values in our case instead of ±1. As a side remark, we note that simply computing the sign of \( p \) for perturbation update eventually nullifies the advantages of the second moment estimate due to the squared terms. The \( \ell_\infty \) normalization is able to preserve the required direction in our case, while taking full advantage of the second moment estimate.

Our adversarial attack in Algorithm 1 not only forces model fooling on the source class samples, it also encourages correct predictions on the non-source class samples. On one hand, this provides a better control over the perturbation scope, on the other, it makes the attack more practical. From the adversarial viewpoint, suspicions of an attack can be minimized by exclusively manipulating a single class, instead of letting the model predict the same label for all the images. The over-generalization of the adversarial effects in the latter case makes the attack less practical.

4.1.1 Variants of adversarial perturbation
Notice that Algorithm 1 accumulates the signals computed at each iteration. To restrict the norm of the accumulated perturbation, \( \ell_p \)-ball projection is performed. The use of different types of balls results in different variants of the algorithm. For the \( \ell_\infty \)-ball projection, we implement \( \Psi(p_t) = \text{sign}(p_t) \odot \min(\|p_t\|, \eta) \) on line 12. In the case of \( \ell_2 \)-ball projection, we use \( \Psi(p_t) = \min(1, \frac{\eta}{\|p_t\|_2}) p_t \). These projections respectively bound the \( \ell_\infty \) and \( \ell_2 \) norms of the perturbations. We bound these norms to reduce the perturbation perceptibility, which is in line with the existing literature taking an ‘adversarial’ perspective on perturbations. Differently from the literature, we also employ a variant of our algorithm in which \( \Psi(p_t) = I(p_t) \), where \( I(\cdot) \) is the identity mapping. In contrast to the typical use of perturbations in adversarial attacks, we employ the perturbations resulting from this ‘unbounded’ variant to explore the classification regions of the target model without restricting the perturbation norm. Due to our systematic control over the perturbation scope, this variant promises to reveal interesting information about the classification regions of deep models - empirically verified in §3.1.2.

4.2 Perturbation computation for model explanation
Similar to the adversarial perturbations, we compute perturbations to explain deep representation with a stochastic optimization scheme. The algorithm can be considered a modification of Algorithm 1. Hence, here we only discuss the major differences between the two to avoid repetition. The explanation is kept at a higher level of abstraction for clarity, and only the most relevant concepts are discussed in detail. A complete step-by-step discussion of the algorithm is provided in §A-2 of the supplementary material.

Recall that the objective for the explanation perturbation is given in (2), followed by the external constraint \( C_1^e \) in §3. To compute the perturbation, we deviate from Algorithm 1 in three major aspects. (i) Instead of simply estimating the perturbation, we additionally refine it. Details of perturbation refinement are provided in §4.2.1. (ii) The optimization is anchored by a ‘seed’ image. From the implementation viewpoint, the use of a seed image can be conceptualized as replacing the source class in Algorithm 1 with a single image. However, since there is no constraint over the input class here, the seed as well as the ‘non-source’ class samples (as per Algorithm 1) are all forced to be fooled into the same pre-selected target label \( \ell_{\text{target}} \). The overall optimization is anchored with the seed image by weighting
the model gradients w.r.t. seed differently as compared to the gradients for the other samples - analogous to line 7 of Algorithm 1. Further details are in the supplementary material. (iii) Before updating the intermediate perturbation in a given iteration, we conduct an additional binary search. We invert the perturbation direction and evaluate if the inverted direction is equally good (or better) than the original direction for our objective in (2). If so, we use the inverted perturbation instead of the original one in the subsequent iteration. This step is mainly introduced to diversify the patterns encoded in the perturbation. This diversification is now preferred because we are more interested in holistic patterns instead of the individual pixel values under the new objective.

For the convenience of our discussion, we refer to the scheme described above as Algorithm 1a in the text to follow. Algorithm 1a with detailed discussion is provided in the supplementary material. One aspect worth highlighting here is that whereas the $\ell_p$-norm of a perturbation is restricted in adversarial settings for imperceptibility, this constraint plays a different role for our novel application of perturbation. In this case, by iterative back-projections on the $\ell_p$-ball, we amplify those geometric patterns in the perturbation that strongly influence $\mathcal{K}(\cdot)$ to predict $\ell_{\text{target}}$ as the label of all the input samples. With successive back-projections, we let the geometrically salient feature of $\ell_{\text{target}}$ to emerge in our perturbations (Fig. 2) that we subsequently refine iteratively with the method discussed in § 4.2.1.

### 4.2.1 Perturbation refinement

The holistic treatment of perturbation in Algorithm 1a results in an unrestricted spread of energy over the whole perturbation signal. To achieve finer patterns we let the technique focus more on the relevant regions of input samples with an adaptive filtering mechanism summarized in Algorithm 2. A key property of this mechanism is that it upholds the model fidelity of the perturbation by assuming no external priors.

To refine the perturbation, the signal is fed to the convolutional base $\hat{K}(\cdot)$ of the classifier (line 2). The output $\Omega$ of the base is a set of low resolution 2D signals, which are reduced to an average signal $a$ on line 3. This signal captures a rough silhouette of the salient regions in the input perturbation, which makes it a useful spatial filter for our technique. On line 4, $\Psi(\cdot)$ computes the Otsu threshold [68] for the average signal, that is subsequently used to binarize the image on line 5. We empirically set $\lambda = 5$ in this work. The resulting image is up-sampled with bicubic interpolation [69] on line 6 to match the dimensions of the input perturbation $p$. The scaled mask is applied to the perturbation, which is subsequently clipped to the valid dynamic range.

The output of Algorithm 2 is a refined perturbation that is again processed by Algorithm 1a to further highlight any salient patterns that might have been diminished with filtration. The final perturbation is computed by iterating between the two algorithms. In Fig. 2, we show an example perturbation resulting from Algorithm 1a and after refinement by Algorithm 2.

### 5 Evaluation

We thoroughly evaluate our perturbations from both the ‘adversarial’ and ‘explanation’ perspectives. In § 5.1, we explore the model fooling efficacy of our perturbations, including a Physical World attack in § 5.1.1, and also analyze the possibility of model exploration with unbounded adversarial perturbations in § 5.1.2. We demonstrate the model explanation character of our perturbations in § 5.2, with a discussion on leveraging our perturbations for low level computational tasks in § 5.2.1.

#### 5.1 Adversarial Experiments

**Setup:** We first demonstrate the success of our targeted attack by fooling VGG-16 [14], ResNet-50 [13], Inception-V3 [2] and MobileNet-V2 [16] trained on ImageNet dataset [11]. Our selection of the models is based on their established performance and diversity. We use the training set of ILSVRC2012 for perturbation estimation, whereas the validation set of this data (50 samples per class) is used as our test set. For the non-source classes, we only use the correctly classified samples during training with a lower bound of 60% on the prediction confidence. This filtration is performed for computational purpose. It still ensures useful gradient directions with fewer non-source samples. We do not filter the source class data. It is worth emphasizing that the existing works that compute universal perturbations, e.g., [7] only deal with the validation set of ImageNet. Comparatively, our data scope is orders of magnitude larger leading to more confident results.

We compute a perturbation using a two-step-strategy. **First,** we alter Algorithm 1 to disregard the non-source class data. This is achieved by replacing the non-source class set $\mathcal{S}$ with the source class set $\mathcal{S}$ and using $\ell_{\text{target}}$ instead of $\ell'$ for the gradient computation. In the **second** step, we initialize our algorithm with the perturbation computed in the first
TABLE 1
Fooling ratios (%) with \( \eta = 15 \) for \( \ell_\infty \) and 4, 500 for \( \ell_2 \)-norm bounded perturbations for ImageNet models. The label transformations are \( T_1: \) Airship \( \rightarrow \) School Bus, \( T_2: \) Ostrich \( \rightarrow \) Zebra, \( T_3: \) Lion \( \rightarrow \) Orangutang, \( T_4: \) Bustard \( \rightarrow \) Camel, \( T_5: \) Jelly Fish \( \rightarrow \) Killer Wahle, \( T_6: \) Life Boat \( \rightarrow \) White Shark, \( T_7: \) Scoreboard \( \rightarrow \) Freight Car, \( T_8: \) Pickelhaube \( \rightarrow \) Stupa, \( T_9: \) Space Shuttle \( \rightarrow \) Steam Locomotive, \( T_{10}: \) Rapeseed \( \rightarrow \) Butterfly. Average fooling ratio of the baseline - enhanced \([39]\) is also provided in parentheses for reference. Leakage (last column) is the average fooling of non-source classes into the target label.

| Bound   | Model       | \( T_1 \) | \( T_2 \) | \( T_3 \) | \( T_4 \) | \( T_5 \) | \( T_6 \) | \( T_7 \) | \( T_8 \) | \( T_9 \) | \( T_{10} \) | Avg. | Leak. |
|---------|-------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-------|-------|
| \( \ell_\infty \)-norm | VGG-16 \([4]\) | 92 | 76 | 80 | 74 | 82 | 78 | 82 | 80 | 74 | 88 | 80.6±8.8 (62.6±6.4) | 29.9 |
|         | ResNet-50 \([3]\) | 92 | 78 | 80 | 72 | 76 | 84 | 78 | 76 | 82 | 78 | 79.6±5.4 (58.2±6.7) | 31.1 |
|         | Inception-V3 \([2]\) | 84 | 60 | 70 | 60 | 68 | 90 | 68 | 62 | 72 | 76 | 71.0±9.9 (58.6±7.3) | 24.1 |
|         | MobileNet-V2 \([16]\) | 92 | 94 | 88 | 78 | 88 | 86 | 74 | 86 | 84 | 94 | 86.4±6.5 (64.6±5.9) | 37.1 |
| \( \ell_2 \)-norm | VGG-16 \([4]\) | 90 | 84 | 80 | 84 | 94 | 86 | 82 | 92 | 86 | 96 | 87.4±5.3 (69.8±5.1) | 30.4 |
|         | ResNet-50 \([13]\) | 96 | 94 | 88 | 84 | 90 | 86 | 86 | 94 | 90 | 90 | 89.8±3.9 (70.4±4.5) | 38.0 |
|         | Inception-V3 \([2]\) | 86 | 68 | 62 | 62 | 74 | 72 | 74 | 68 | 66 | 76 | 70.8±7.2 (56.2±7.7) | 45.6 |
|         | MobileNet-V2 \([16]\) | 94 | 98 | 92 | 76 | 94 | 92 | 76 | 92 | 92 | 96 | 90.2±7.7 (73.4±7.3) | 56.0 |

The table also provides baseline results for comparison, which is the average fooling ratio achieved by \([39]\) on the shown transformations. We report the average values in Table 1 in parentheses. For the complete results of \([39]\), we refer to \( \S A-3 \) of the supplementary material. We emphasize that the baseline results of the Universal Adversarial Network (UAN) \([39]\) are achieved after considerable enhancement of the original UAN method. Since the adversarial objective of \([39]\) is easier than ours, a direct application of UAN to our problem resulted in only 10-15% fooling ratios for the transformations considered in Table 1. To achieve comparable results, we enhanced UAN by utilizing the \( \ell_p \)-ball projection concept from our method. Specifically, we replaced the original process of monotonic perturbation norm increment after each iteration (which was also originally used to terminate the model training once a pre-define norm-threshold was achieved) with a projection step. Similar to our algorithm, the projection step allowed UAN to back-project intermediate perturbations to a fixed \( \ell_p \)-ball. This accumulated the intermediate perturbations more effectively. Since the UAN can not incorporate the leakage suppression that is possible with our method, we used the leakage as the termination criterion for the enhanced-UAN. For any transformation, we stopped the enhanced-UAN training when its leakage reached the corresponding leakage value for our method. Under a fair comparison that uses the same experimental setup for both methods, Table 1 certifies that our attack is still considerably stronger than UAN despite a significant enhancement of the latter.

In Fig. 3, we show representative examples of label transformations. The figure includes a sample adversarial example for each network. In our experiments, it was frequently observed that the models show high confidence on the adversarial examples, as stated in the figure. We provide further images for both \( \ell_\infty \) and \( \ell_2 \)-norm perturbations in \( \S A-4 \) of the supplementary material. From the images, we can observe that the perturbations are generally not easy to perceive visually.

FOoling VGGFace model: Perhaps the most interesting application of our attack is in switching facial identities i.e. from a specific source identity to a specific target identity. We demonstrate this by fooling the large-scale VGGFace model \([17]\). Table 2 reports the results on five identity switches that are randomly chosen from the VGG-Face2 dataset. Considering the variety of expression, appearance,
ambient conditions etc. for a given subject in VGG-Face2, the results in Table 2 imply that our perturbations enable an attacker to change their identity on-the-fly with high probability, without worrying about the image capturing conditions. Moreover, leakage of the target label to the non-source classes also remains remarkably low for faces. Figure 4 illustrates representative adversarial examples resulting from our algorithm for the face identity switches. Further images can also be found in §A-5 of the supplementary material. The results ascertain successful identity switching on unseen inputs by our technique.

5.1.1 Physical World attack
The proposed adversarial attacks have serious implications if they transfer well to the Physical World. To demonstrate this possibility, we select two pragmatic scenarios. In the first, we observe model predictions on a live webcam stream of printed adversarial images. No enhancement/transformation is applied to the images other than color printing. Due to geometric and illumination transformations in the Physical World, this setup is considerably more challenging than fooling classifiers on digital scans of the printed adversarial images adopted in [19]. Despite that, our perturbations are reasonably effective for targeted fooling in the Physical World. Successful fooling is observed even after slight rotations of the images. Further details of our experiments are provided in §A-6 of the supplementary material and a video of live streaming is also included in the provided material.

In the second scenario, we feed a single perturbation as an additive noise to a live mobile camera video to mimic a real-time attack. In Fig. 5, we report the confidence of VGG-16 for classifying a Coffee Mug as a Ping-pong ball for every 50th frame of a random clip in our video. A single perturbation computed by Algorithm 1 is able to consistently fool the model on all the frames despite varied imaging conditions. This demonstrates the ability of our pre-computed perturbations to launch a real-time attack in practice.

5.1.2 Explanation character of adversarial perturbations
Keeping aside the success of our targeted attack, we find the patterns fooling a deep model on a whole semantic concept interesting in their own right. Hence, to investigate those, we let the unbounded variant of Algorithm 1 discussed in § 4.1.1 run to achieve 100% test accuracy and observe the computed perturbation patterns. We notice a repetition of the salient visual features of the target class in the perturbations thus created, see Fig. 6. We also observe that multiple runs of our algorithm resulted in different
perturbations, nevertheless those perturbations preserve the characteristic features of the target label. We refer to §A-7 of the supplementary material for the corroborating visualizations. This observation advances the proposition that perturbations with a broader input domain are inherently able to exploit the geometric correlations between the decision boundaries of the classifier [7]. This also entails that the human-understandable patterns emerging in the universal perturbations of [70] may also be attributed to the target model instead of the generator network. In the supplementary material, we also provide perturbation patterns for the same target but different source classes. Those experiments confirm that the salient visual features of the target class become more pronounced in the perturbations with an increasing visual difference between the source and target classes.

We also explore another interesting utility of our unbounded perturbations in terms of exploring the classification regions induced by the deep models. We employ MobileNet-V2 [16], and let the unbounded perturbations achieve 95% fooling rate on unseen data without norm restrictions. Representative perturbations for VGG-16 are shown for ImageNet validation set.

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**5.2 Explanation Experiments**

Preliminary results of model interpretation through our attack to explain deep representation were presented in CVPR2020 [18].

**Setup:** Our setup for these experiments is largely similar to the experiments for 'Fooling ImageNet models' in § 5.1. However, owing to the modified Algorithm 1a \((s)\) (supplementary material), we use a single seed image in place of the source class samples. We randomly choose the seed and another set of 255 samples from the ImageNet validation set to emulate the non-source class samples. For all the 256 images, we never sample the target class, i.e., \(\ell_2\)-norm is used as the representative distance covered by the source class samples to cross over and stay in the target class region. Experiments are repeated three times and the mean distances are reported in Table 3. Interestingly, the differences between the distances for \(A \rightarrow B\) and \(B \rightarrow A\) are significant. On the other hand, we can see particularly lower values for ‘Airship’ and larger values for ‘School Bus’ for all transformations. These observations are explainable under the hypothesis that \(w.r.t.\) the remaining classes, the classification region for ‘Airship’ is more like a blob in the high dimensional space that lets the majority of the samples in it move (due to perturbations) more coherently towards other class regions. On the other end, ‘School Bus’ occupies a relatively flat but well-spread region that is farther from ‘Space Shuttle’ as compared to e.g., ‘Life Boat’.

Our algorithm makes the source class samples collectively move towards the target class region of a model with perturbations. Hence, its iterations also provide a unique opportunity to examine this migration through the classification regions. For Table 3 experiment, we monitor the top-1 predictions during the iterations and record the maximally predicted labels (excluding the source label) during training. In Fig. 7, we show this information as ‘max-label hopping’ for six representative transformations. Acute observers will notice that both Table 3 and Fig. 7 consider ‘transportation means’ as the source and target classes. This is done intentionally to illustrate the clustering of model classification regions for semantically similar classes. Notice in Fig. 7 that the hopping mostly involves intermediate classes related to transportation/ carriage means. Exceptions occur when ‘School Bus’ is the target class. This is inline with our hypothesis that this class has a well-spread region which allows it to attract a variety of intermediate labels as the target when perturbed, including those that live (relatively) far from its main cluster of transportation objects.

The above results demonstrate an innate capacity of our adversarial perturbations to explore and explain deep models. In the Sections to follow, we verify this potential under the explanation variation of our perturbations, as explained in § 4.2.
achieve its stopping criterion. Then, we apply Algorithm 2 for refinement. Subsequently, Algorithm 1a is again applied such that a refinement is carried out after every 50th iteration until 300 iterations.

Salient visual features: In Fig. 8, we show representative examples of the perturbations computed by our technique for VGG-16. The target labels are also given for the shown two explanation perturbations for each class. Notice the well-localized clear geometric patterns that humans can associate with the target class labels. These patterns emerge without assuming any priors on the perturbation, input image distribution, or the model itself. Firstly, from the figure, it is apparent that our technique can (qualitatively) explain a model in terms of ‘what human-meaningful semantics are attached to its output neurons?’ This is useful e.g., in the settings where an unknown model is available and one must discover the labels of its output layer. Secondly, the perturbations are explaining ‘what geometric patterns are perceived as the discriminative features of a given class by the classifier?’. Interestingly, these patterns align very well with the human perception, and we compute them with the same tool (i.e., gradient based perturbation) that is used to promote the argument of misalignment between human perception and deep representation [12], [54].

Diversity of the salient patterns: We provide two representative perturbations for each target class in Fig. 8, where the difference in the perturbations is caused by selecting different seeds. Besides ascertaining the effective role of seed in our algorithm, the diverse patterns that remain visually salient, affirm that the model has learned the general (human-meaningful) semantics for the target label. We emphasize that we have not used any sample of the target class in computing the respective perturbations in Fig. 8. The patterns are completely based on the visual model. This also highlights the potential of standard ‘classifiers’ as ‘generators’ of diverse images.

Region specific semantics & Patterns for different models: We also successfully explore the possibility of analyzing the model semantics associated with specific image regions in §A-9 of the supplementary material, where we additionally demonstrate that the manifestation of meaningful patterns in our perturbations is a generic phenomenon across the visual models.

To further demonstrate the perceptual alignment of deep representation across different models, we also classify the ‘perturbations’ generated for one model with other models. High confidence of multiple models for the intended target label indicates that the extracted patterns are commonly seen as discriminative visual features of the target class. Details of our experiments are given in §A-10 of the supplementary material. We note that in the above-mentioned tasks, a key requirement is the availability of clear information on the global structure and texture of the image. The shown results extract this information from the used robust models, which are known to encode it more clearly as compared to the non-robust model [71]. Our algorithms contribute towards refining this information by including even more interpretable patterns. To perform similar low-level vision tasks with non-robust models using our method, a more sophisticated external mechanism will be required, which is a future research direction for this work.

### 5.2.1 Leverage in low-level vision tasks

Santurakar et al. [15] recently showed that (adversarially) robust deep classifiers can be exploited for computer vision tasks beyond classification. They demonstrated image generation, inpainting and image manipulation etc. by attacking a robust ResNet with the PGD attack [22]. The key concept on which Santurakar et al. capitalized on is the presence of salient visual features in the adversarial perturbations computed with robust classifiers. Synchronizing this notion with our findings, their study identifies an ideal testbed for our explanation attack. Successful results for these tasks by our attack cannot only ascertain the implicit model explaining nature of our perturbations, but can also improve the state-of-the-art for the newly found place of the robust classifiers in the broader Machine Learning context. Note that, the following experiments are not presented to suggest our method as an alternate to the state-of-the-art methods for the specified low-level vision tasks. Instead, the results are shown to demonstrate the explainability character of our method and further the notion of non-adversarial utilities of attack methods.

To demonstrate improvements in the results, we follow [15] closely in terms of the used classifier, perturbation budget and the underlying evaluation procedure.
In the experiments to follow, we create the input images for our algorithm by sampling a multivariate Gaussian $\mathcal{N}(\mu_I, \Sigma_I)$, where $\mu_I \in \mathbb{R}^m$ is the mean value of an image set $I_{i=1,\ldots,n} \sim \mathcal{T}_{\text{target}}$. Here, $\mathcal{T}_{\text{target}}$ is the distribution of a target class images, emulated by ImageNet. We compute $\Sigma_I = \mathbb{E}[(I_i - \mu_I)(I_i - \mu_I)^\top]$. For computational reasons, the multivariate Gaussian is computed by $4 \times$ downsampling of the original images. Random 256 distribution samples are later upsampled to match the network input and used to create the input images. Out of these images, one random image serves as the seed in an experiment. In the experiments to follow, we do not use the refinement step (i.e., Algorithm 2) where the image processing tasks are performed holistically.

**Image Generation:** In Fig. 9, we show representative examples of images generated by our technique and compare those with the results of Santurkal et al. [15]. We use the author-provided code for [15] and strictly follow the guidelines to achieve the best results of their method. In the context of adversarial attacks, the generated images are
adversarial examples of the seed images. We show two images per class, generated with the shown seeds for the mentioned target label. Our technique is clearly able to generate more refined and coherent images. Notice the details in the backgrounds as well. The figure also reports the confidence score of the robust classifier on the generated images. Considering that robust classifiers are able to focus more on the robust object features, higher confidence identifies better image generation. Theoretically, Santurkar et al. [15] used the strongest gradient-based iterative adversarial attack [22] in their method. Hence, our improved performance can be clearly attributed to the model explaining nature of the perturbations computed by our technique. We use the same perturbation budget $\eta$ for both techniques. Overall, for the 1000 images we generated using the two methods, the average confidence score of the robust classifier on our images is $0.793 \pm 0.171$, whereas this value for the corresponding images generated by [15] is $0.712 \pm 0.212$.

The variety in the images generated with different seeds, their textural details and clear semantic coherence strengthen the broader concept that robust classifiers are capable of more than simple classification [15]. It is a venue worth exploring for the future research.

**Inpainting:** Image inpainting [72] restores information in large corrupt regions of images while upholding the perceptual consistency. For this task, we treat the corrupted image as the seed, where its corrupt region is identified as a binary mask $F \in \{0, 1\}^m$. Let $\mathcal{S}$ be a set containing the seed and samples form our above-mentioned multivariate Gaussian distribution $\mathcal{N}(\cdot)$. Keeping the robust classifier parameters fixed, we minimize the following loss:

$$
\mathcal{L}(p) = \mathbb{E}[\mathcal{J}(\mathcal{S}_p, \ell_{\text{target}}) + \beta \left(p \circ (1 - F)\right)],
$$

where $\mathcal{S}_p = \mathcal{S} \ast p$, $\mathcal{J}(\cdot)$ is the cross-entropy loss of the classifier and $\beta = 10$ is an empirically chosen scaling factor. The designed loss function allows the perturbation signal to grow freely for the corrupt region while restricting it in the other regions. This setup is also inspired by Santurkar et al. [15].

In Fig. 10, we show representative examples of corrupt images restored with our technique and Santurkar et al. [15] using the robust ResNet provided by the authors. We use the same perturbation budget $\eta = 21$ for both techniques. The restoration quality of our technique is visibly better. The shown images and mask placements are randomly selected. For 1000 randomly selected images from the validation set of ImageNet and placing random masks on those images, the average PSNR/SSIM/LPIPS values for our method are $22.31 \pm 2.09/0.87 \pm 0.07/0.188 \pm 0.079$, whereas these values are $20.13 \pm 2.53/0.79 \pm 0.11/0.191 \pm 0.093$ for the corresponding images of Santurkar et al. [15].

**Interactive Image Manipulation:** An interesting recent application of deep neural networks, especially Generative Adversarial Networks [73] is to turn crude sketches into realistic images. Santurkar et al. [15] demonstrated the possibility of such interactive image manipulation by adversarially attacking robust classifiers. We advance this concept by demonstrating that our alternate objective of model explanation is more suitable for the problem.

Using the raw sketch as the seed and employing random samples from our multivariate Gaussian, we manipulate the seed similar to image generation. However, this time we also use the refinement process. Representative results of our attack are shown in Fig. 11. Compared to [15], images generated with our attack appear to be much more realistic. Such refined manipulation of crude sketches with a classifier affirms the ability of our attack to highlight human-meaningful visual patterns learned by the classifier. For the 100 random images we manipulated with our method, the average confidence score of the robust classifier is $0.79 \pm 0.108$, whereas this value is $0.76 \pm 0.110$ for the corresponding images manipulated by [15].

6 Conclusion

We presented a novel attack for targeted fooling of deep visual models on individual object categories while suppressing the adversarial effects of perturbations on irrelevant classes. We modified the attack to also explain deep representation with input perturbations. To compute any perturbation, our attack performs a stochastic gradient search on the cost surface of the model to increase the log-probability of a distribution of input images to be classified.
as a particular target. For fooling, it considers input samples which belong to the same class and suppresses any unintended fooling of any other class. We also show successful fooling results in the Physical World. For model explanation, by iterative back-projection of the gradients and refinement with adaptive attention, our attack finds geometric patterns in the perturbations that are deemed salient by the classifier. We find that these patterns align well with human perception, which weakens the argument of misalignment between human perception and deep representation - in the context of adversarial perturbations. We also demonstrate low-level image manipulation with our technique by attacking robust classifiers. With those experiments, we not only ascertain image manipulation with our technique by attacking robust of adversarial perturbations. We also demonstrate low-level human perception and deep representation - in the context of adversarial perturbations yield more transferable adversarial examples, in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2019, pp. 7066–7074.

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