
Unrestricted Adversarial Examples

Tom B. Brown*

Nicholas Carlini*

Chiyuan Zhang*

Catherine Olsson*

Paul Christiano†

Ian Goodfellow*

Abstract

We introduce a two-player contest for evaluating the safety and robustness of machine learning systems, with a large prize pool. Unlike most prior work in ML robustness, which studies norm-constrained adversaries, we shift our focus to *unconstrained* adversaries. Defenders submit machine learning models, and try to achieve high accuracy and coverage on non-adversarial data while making no *confident mistakes* on adversarial inputs. Attackers try to subvert defenses by finding arbitrary unambiguous inputs where the model assigns an incorrect label with high confidence. We propose a simple unambiguous dataset ("bird-or-bicycle") to use as part of this contest. We hope this contest will help to more comprehensively evaluate the worst-case adversarial risk of machine learning models.

1 Introduction

Deep learning systems are superhuman at image classification [He et al., 2016], translation [Wu et al., 2016] and game playing [Mnih et al., 2013]. However, good *expected performance* can be misleading: deep learning systems still make surprising and egregious errors in the *worst case* [Szegedy et al., 2013]. For example, image classifiers have been found to be vulnerable to a range of attacks:

- using optimization to make small pixel-wise modifications to clean inputs [Szegedy et al., 2013];
- applying ordinary spatial transformations to the input (such as translations and rotations on images) [Engstrom et al., 2017];
- and performing simple guess-and-check (trying a variety of inputs that seem likely to be misclassified) [Gilmer et al., 2018].

Even more troubling, these systems often report *high confidence* on blatant errors [Nguyen et al., 2015]. As a result, it is not currently possible to protect against these problems simply by trusting the system only when it is highly certain in its prediction.

In safety-critical situations, confident errors could be catastrophic (e.g., the vision system behind a self-driving car confidently believing there is no person in front of it when there is). Even in situations where peoples' lives are not under immediate risk, it is still important for systems to know when they are uncertain.³ For instance, a home assistant might think that it has heard its owner ask to text a sensitive message to some unintended recipient. If the system is not confident that it heard the recipient correctly, it could ask for confirmation, but if it is incorrectly confident then it could send a potentially-sensitive message to someone who it was not intended to receive it ([Chokshi, 2018]).

*Google Brain. Correspondence to: Tom B. Brown <tombrown@google.com>.

†OpenAI.

³Indeed, there is a whole sub-field of machine learning for estimating confidence in predictions. For an introduction, see [Guo et al., 2017].

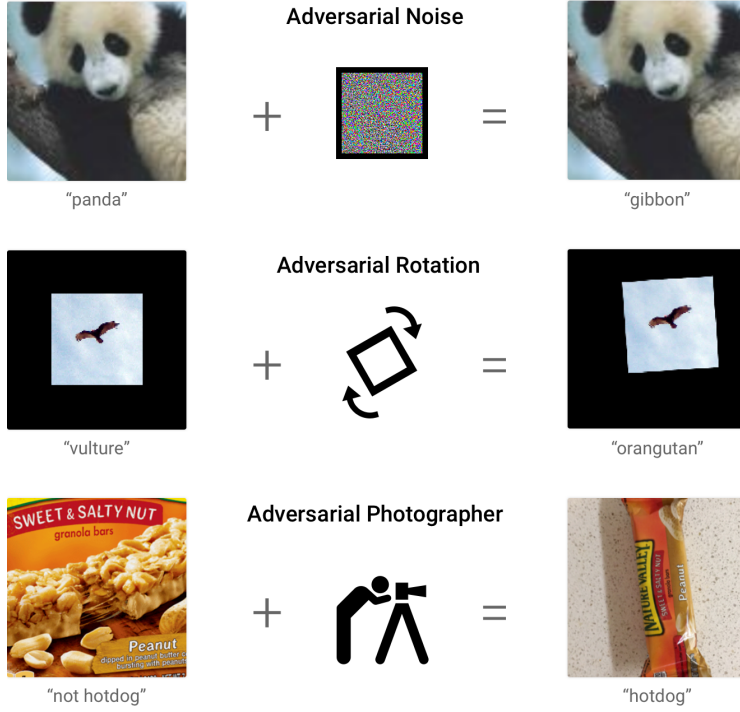


Figure 1: **Unrestricted adversarial examples** Adversarial examples can be generated in various ways, including small modifications to the input pixels, spatial transformations, or simple guess-and-check to find misclassified inputs.

We believe it is important to design machine learning systems that *never make confident mistakes*.⁴ Such a guarantee would help protect not only against deliberate attacks by adversaries, but also against unintentional accidents.

Is the goal of “*no confident mistakes*” even possible? Two aspects seem particularly challenging. First, current models consistently make confident mistakes even when the model input has been only subtly changed. Second, even if a model is able to resist a certain attack, there is no guarantee that it will be robust to a different attack. For example, defending against an attacker who can make small modifications to all pixels in an image does not protect against an adversary who can make small rotations to an image [Engstrom et al., 2017].

One might therefore conclude that no progress can be made towards the goal of robustness to arbitrary inputs, especially given the limited progress in the field of adversarial examples over the last several years. We disagree. In this paper, we present two tools aimed at making this research direction tractable:

1.1 Contest Overview

We construct a two-class unambiguous dataset where all images are either an unambiguous image of a bird or an unambiguous image of a bicycle. We describe this dataset in Section 2.

Defenders build models that take an image as input, and must return either **bird**, **bicycle** or **abstain**.⁵ For inputs upon which the model does not abstain, the model must never make a mistake.

Every few weeks, we “stake” a set of defenses that we believe have a chance of succeeding, and award a small attacker prize to the first team who can break the defense. To break a defense, an attacker must submit an unambiguous image of either a bird or bicycle that the model labels incorrectly (as decided

⁴Note that it may only be possible to achieve this on some limited set of tasks which are *unambiguous*.

⁵For an introduction to abstaining classifiers and the *selective classification paradigm*, see Geifman and El-Yaniv [2017]

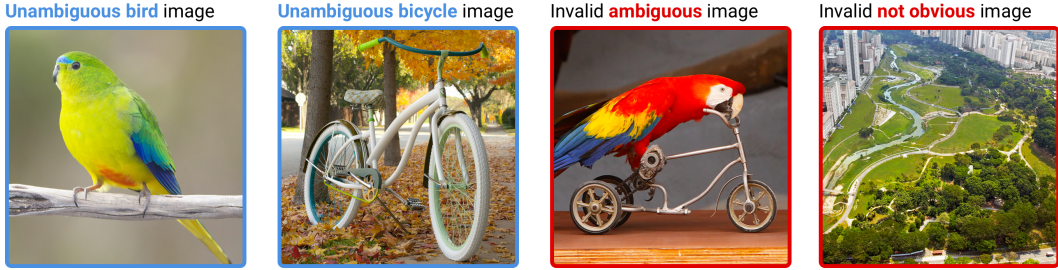


Figure 2: **Examples of candidate images for the bird-or-bicycle task.** The left two images are valid images for the bird-or-bicycle dataset. The right two images are invalid and not included in the dataset.

by an ensemble of human judges). Models are allowed to abstain (by returning low-confidence predictions) on any adversarial input⁶, but *even one* confident error will result in a broken defense.

The first defense to remain un-broken for a 90-day period will win a large defender prize.

We will run a one-sided warm-up to the contest to test our infrastructure and to ensure that there are defenses that can soundly defeat our fixed attacks. This warm-up is discussed in Section 3.

2 The Unambiguous Bird or Bicycle Task

We propose a two-way classification task for the purposes of this challenge: “Is this an unambiguous picture of a bird, a bicycle, or is it (ambiguous / not obvious)?”. We call this the “bird-or-bicycle” task.

We selected this task because (a) given an arbitrary image, humans can robustly determine the correct label, (b) modern machine learning techniques can also achieve perfect accuracy on an IID test set, but (c) the task is not so simplistic that it is possible to solve without machine learning (see Appendix F for more detail).

We collect our images from the OpenImages [Krasin et al., 2017] dataset; however, we intend the bird-or-bicycle task to be well-defined on arbitrary images. To obtain the ground truth label for an image, we ask multiple human *taskers* to label the image as either a **bird**, a **bicycle**, or as being **ambiguous / not obvious**. Any images where taskers did not unanimously agree the image is obviously either a bird or bicycle are excluded from the dataset. We provide some examples in Fig. 2 and full instructions provided to the taskers are shown in Appendix G.1.

3 Phase One of the Challenge: The Warm-up

Before running the full unrestricted adversarial examples contest, we would like to ensure that it is possible to solve this simple, unambiguous task for a set of state-of-the-art *fixed* attacks. We have selected three attacks for this warm-up, including two black-box pixel-wise optimization attacks [Uesato et al., 2018, Brendel et al., 2017] and a spatial attack [Engstrom et al., 2017].

Because these are fixed and restricted attacks, we expect that there will be many “uninteresting defenses” that are tailored to perform well against these specific fixed attacks, but will not generalize to other attacks.⁷ Further, we expect that many defenses will unintentionally over-fit against these specific attacks and not generalize to other attacks. This further serves to motivate the full unrestricted two-player challenge.

After the research community can conclusively beat these fixed attacks, we will begin the two-sided contest phase. Interested parties can [learn more about the warm-up on github](#).

⁶ Models are prevented from always abstaining through the abstaining mechanism described in Section 4.2

⁷We give an example of one such uninteresting defense in Appendix E.

4 Phase Two of the Challenge: The Contest

4.1 Differences from prior adversarial examples contests

We propose a two-sided adversarial examples contest. Unlike prior contests (e.g., the 2017 NIPS Adversarial Examples Contest [Kurakin et al., 2018]), our contest (a) is ongoing with no fixed end-date, (b) is fully white-box, and (c) allows completely unrestricted attacks.

Our contest is ongoing, rather than fixed length. We release new defenses that have been proposed every few weeks, and release attacks at the end of the week that they are submitted. The rapid release cycle allows many rounds of back-and-forth between attackers and defenders, which more closely resembles the dynamics of systems deployed in the real world, and also allows contestants to individually verify that the submitted adversarial images are in fact unambiguous.

When assigning the final defense prize, the organizers will re-evaluate all the attack attempts to verify that they have all failed.

Only when a defense has remained undefeated for several months will we award the final defense prize.

Our contest is fully white-box, and does not rely on oblivious adversaries. Because the goal of this contest is to find models that make *no* confident mistakes (and not just for which it is hard for an attacker to find mistakes) we require that all defenses are open-source and available to the attackers. Thus, attackers have the option to craft adversarial examples that target specific models. This provides a realistic threat model for evaluating defenses, as recommended by Athalye et al. [2018].

Our contest is unrestricted, and not constrained by any norm-ball. As a consequence of not restricting attacks to a neighborhood around a pre-labeled test point, each image must be evaluated by human judges to obtain a true class. An attack is successful if all the judges agree that it is unambiguously class *A* and the model mistakenly classifies it as class *B* with high confidence (instead of class *A* or abstaining).

4.2 Abstaining mechanism for the contest

In the contest, defenders attempt to create a model that never makes a confident mistake. Although the task is binary (*A* vs. *B*), models are allowed to output three labels: “Class *A*”, “Class *B*”, or “Abstain”. We define a *confident mistake* as the model assigning one class label, when a unanimous ensemble of human taskers give the other class label. Abstaining on all adversarial inputs is acceptable, and we allow defenses to choose when to abstain using any mechanism they desire.

To prevent models from abstaining on *all* inputs, models must reach 80% accuracy on a private *eligibility dataset* of clean bird-or-bicycle images. We reserve the right to perform additional tests to ensure defenders do not over-fit against our private held-out data [Markoff, 2015].

4.3 The contest mechanics are open-sourced

We have open-sourced our proposed contest mechanics and are soliciting feedback on them before launching the contest. Readers can find the most up-to-date contest proposal on [GitHub](#), and we also include a snapshot of the contest proposal in Appendices A, B & C.

5 Conclusion

We have presented the unrestricted adversarial examples challenge, consisting of a high-dimensional image classification task, and an ongoing contest to evaluate defenses. We hope that this challenge will encourage more researchers to investigate the difficult and conspicuously open problem of building robust classifiers.

We invite interested parties to test their defenses in the warm-up, and to give feedback on the detailed contest mechanics in our [open-source repository](#).

Acknowledgments

We thank the Hyderabad team for helping to create the bird-or-bicycle dataset. We thank Alexey Kurakin for help in assembling early versions of the dataset. We thank Justin Gilmer, Vincent Vanhouke, Jonathan Uesato, Robert Obryk, Balaji Lakshminarayanan and Ananya Kumar for useful conversations and feedback on early drafts of this paper.

References

- Anish Athalye, Nicholas Carlini, and David A. Wagner. Obfuscated gradients give a false sense of security: Circumventing defenses to adversarial examples. *CoRR*, abs/1802.00420, 2018. URL <http://arxiv.org/abs/1802.00420>.
- W. Brendel, J. Rauber, and M. Bethge. Decision-Based Adversarial Attacks: Reliable Attacks Against Black-Box Machine Learning Models. *ArXiv e-prints*, December 2017.
- Niraj Chokshi. New York Times is alexa listening? amazon echo sent out recording of couple’s conversation. <https://www.nytimes.com/2018/05/25/business/amazon-alexa-conversation-shared-echo.html>, 2018. Accessed: 2018-09-07.
- L. Engstrom, B. Tran, D. Tsipras, L. Schmidt, and A. Madry. A Rotation and a Translation Suffice: Fooling CNNs with Simple Transformations. *ArXiv e-prints*, December 2017.
- Yonatan Geifman and Ran El-Yaniv. Selective classification for deep neural networks. *CoRR*, abs/1705.08500, 2017. URL <http://arxiv.org/abs/1705.08500>.
- J. Gilmer, R. P. Adams, I. Goodfellow, D. Andersen, and G. E. Dahl. Motivating the Rules of the Game for Adversarial Example Research. *ArXiv e-prints*, July 2018.
- Chuan Guo, Geoff Pleiss, Yu Sun, and Kilian Q. Weinberger. On calibration of modern neural networks. *CoRR*, abs/1706.04599, 2017. URL <http://arxiv.org/abs/1706.04599>.
- Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Identity mappings in deep residual networks. *CoRR*, abs/1603.05027, 2016. URL <http://arxiv.org/abs/1603.05027>.
- Ivan Krasin, Tom Duerig, Neil Alldrin, Vittorio Ferrari, Sami Abu-El-Haija, Alina Kuznetsova, Hassan Rom, Jasper Uijlings, Stefan Popov, Shahab Kamali, Matteo Malloci, Jordi Pont-Tuset, Andreas Veit, Serge Belongie, Victor Gomes, Abhinav Gupta, Chen Sun, Gal Chechik, David Cai, Zheyun Feng, Dhyanesh Narayanan, and Kevin Murphy. OpenImages: A public dataset for large-scale multi-label and multi-class image classification. *Dataset available from https://storage.googleapis.com/openimages/web/index.html*, 2017.
- A. Kurakin, I. Goodfellow, S. Bengio, Y. Dong, F. Liao, M. Liang, T. Pang, J. Zhu, X. Hu, C. Xie, J. Wang, Z. Zhang, Z. Ren, A. Yuille, S. Huang, Y. Zhao, Y. Zhao, Z. Han, J. Long, Y. Berdibekov, T. Akiba, S. Tokui, and M. Abe. Adversarial Attacks and Defences Competition. *ArXiv e-prints*, March 2018.
- John Markoff. New York Times computer scientists are astir after baidu team is barred from a.i. competition. <https://www.nytimes.com/2015/06/04/technology/computer-scientists-are-astir-after-baidu-team-is-barred-from-ai-competition.html>, 2015. Accessed: 2018-09-07.
- Volodymyr Mnih, Koray Kavukcuoglu, David Silver, Alex Graves, Ioannis Antonoglou, Daan Wierstra, and Martin A. Riedmiller. Playing atari with deep reinforcement learning. *CoRR*, abs/1312.5602, 2013. URL <http://arxiv.org/abs/1312.5602>.
- Anh Nguyen, Jason Yosinski, and Jeff Clune. Deep neural networks are easily fooled: High confidence predictions for unrecognizable images. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 427–436, 2015.
- Christian Szegedy, Wojciech Zaremba, Ilya Sutskever, Joan Bruna, Dumitru Erhan, Ian J. Goodfellow, and Rob Fergus. Intriguing properties of neural networks. *CoRR*, abs/1312.6199, 2013. URL <http://arxiv.org/abs/1312.6199>.
- J. Uesato, B. O’Donoghue, A. van den Oord, and P. Kohli. Adversarial Risk and the Dangers of Evaluating Against Weak Attacks. *ArXiv e-prints*, February 2018.
- Yonghui Wu, Mike Schuster, Zhifeng Chen, Quoc V. Le, Mohammad Norouzi, Wolfgang Macherey, Maxim Krikun, Yuan Cao, Qin Gao, Klaus Macherey, Jeff Klingner, Apurva Shah, Melvin Johnson, Xiaobing Liu, Łukasz Kaiser, Stephan Gouws, Yoshiakiyo Kato, Taku Kudo, Hideto Kazawa, Keith Stevens, George Kurian, Nishant Patil, Wei Wang, Cliff Young, Jason Smith, Jason Riesa, Alex

Rudnick, Oriol Vinyals, Greg Corrado, Macduff Hughes, and Jeffrey Dean. Google’s neural machine translation system: Bridging the gap between human and machine translation. *CoRR*, abs/1609.08144, 2016. URL <http://arxiv.org/abs/1609.08144>.

A Contest proposal

The following appendix is a snapshot of our [living contest proposal document on Github](#). We expect some specifics below to change as we refine the exact mechanics of the contest, and we are actively seeking feedback on all details. We are especially interested in any corner-cases that might allow for attackers or defenders to “cheat” and win prizes without actually following the spirit of the contest outlined previously.

B Contest overview

All known machine learning systems make confident and blatant errors when in the presence of an adversary. We propose an ongoing, two-player contest for evaluating the safety and robustness of machine learning systems, with a large prize pool. Unlike most prior work in ML robustness, which studies norm-constrained adversaries, we shift our focus to *unconstrained* adversaries.

Defenders submit machine learning models, and try to achieve high accuracy and coverage on non-adversarial data while making no *confident mistakes* on adversarial inputs. Attackers try to subvert defenses by finding arbitrary unambiguous inputs where the model assigns an incorrect label with high confidence.

B.1 Unambiguous two-class bird-or-bicycle dataset

This contest introduces a new image dataset. We ask models to answer the question “Is this an unambiguous picture of a bird, a bicycle, or is it (ambiguous / not obvious)?”. We call this the “bird-or-bicycle” task.

We collect our images from the OpenImages [[Krasin et al., 2017](#)] dataset. To obtain the ground truth label for an image, we ask multiple human taskers to label the image as either a **bird**, a **bicycle**, or as being **ambiguous / not obvious**. Only when all taskers unanimously agree the image is obviously either a bird or bicycle is the image included in the dataset. (Details of the process are provided in Appendix [G.1](#).)

B.2 Defenders

Defenders build models that output one of three labels: (a) bird, (b) bicycle, and (c) abstain. Note that in the contest, researchers can choose to design any mechanism for abstaining that they desire (unlike in the warm-up where we require that the defending model returns two logits).

The objective of this contest is for defenders to build models that will never make *confident mistakes*. By this, we mean that given any arbitrary input that is unambiguously either a bird or a bicycle, the model must either classify it correctly, or must choose to abstain. To prevent models from vacuously abstaining on every input, the model may only abstain on 20% of an eligibility set (described below), but may abstain on any other input.

B.3 Attackers

Attackers are given complete access to defenses (including the inference source code, training source code, and the pre-trained models). Given this access, attackers attempt to construct unambiguous adversarial inputs that cause the defense to make a *confident mistake*. There are two requirements here:

1. the input must be unambiguously either a bird or a bicycle, as decided by an ensemble of taskers (see Appendix [G.1](#)), and
2. the model must assign the incorrect label (and not choose to abstain).

If both (a) all the human taskers agree the image is either an unambiguously either a bird or bicycle, and (b) the classifier assigns it the other label, then the attacker wins.

The adversary will pass these adversarial images to the contest by uploading them to a service run by the organizers.

C Contest prize distribution scheme

To incentivize actors to participate in this contest as both attackers and defenders, we will provide a prize pool.

C.1 Defender prize

Half of the prize pool will be allocated for defenders.

The first defense that goes unbroken after having been *staked* (defined below) for 90 days will win half of the total prize pool (the exact amount will be decided in the future). We may allocate smaller prizes for defenses that remain unbroken for smaller numbers of days.

Any researchers associated with the contest can submit defenses but are ineligible for prizes.

C.2 Attacker prizes

We will allocate the other half of the attack prize for the attackers.

Attackers can submit adversarial instances to staked defenses at any time. At the end of each week (11:59:59 PM on Friday) we will collect all adversarial examples submitted that week and publish them publicly. We will then send the images to taskers to confirm they are valid (i.e., are unambiguously a picture of a bird or a bicycle). If attacks are found to be valid, then the defenders are notified and can appeal the image if they disagree with the taskers. A small monetary prize will be awarded to any team that breaks a previously-unbroken defense with an eligible input. If a defense is broken by multiple attacks from the same week, then the prize is split among the teams that beat the defense.

Because we need human evaluation of attacks, we allow up to 10 attacks per day from any team with an email that is associated with a published arXiv paper. Researchers interested in participating who have not submitted an arXiv paper previously can email the review board. Any researchers associated with the contest can submit attacks but are ineligible for prizes.

C.3 Eligible defenses

We want to avoid having people submitting defenses that are not novel or real contenders to win the contest.

New defense submissions must do the following in order to be eligible:

1. Obtain perfect accuracy on 80% of the eligibility dataset;
2. Successfully defend against all previously-submitted adversarial examples;
3. Run in a docker container and conform to the API maintaining a throughput of at least 1 image per minute per P100 GPU;
4. Be written in readable TensorFlow, PyTorch, Caffe, or pure NumPy; obfuscated or exceptionally hard-to-reproduce defenses are ineligible (as judged by a review board).

Anyone can submit a defense at any time, and if it is eligible, we will publish it by the end of the following week. Newly published defenses will initially be unstaked, with no prize (other than honor) for breaking them.

C.4 Staking an eligible defense

A *staked defense* has a small prize for attackers associated with it, and is also eligible to win the large defender prize if it remains unbroken for 90 days.

Defenses can become staked through one of two ways:

1. A review board stakes the top defenses each week.

Every few weeks, a review board chooses the best defenses that have been submitted, and stakes them with a small monetary prize. Due to financial constraints we do not expect to be able to stake all defenses.

The criteria the review board will use for selecting defenses to stake are as follows

- The defense is clearly reproducible and easy to run;
- The review board believes that it has a non-zero chance of claiming the Defender prize (i.e., the proposal has not been broken previously);

There is some flexibility here. For example, preference will be given to defenses that have been accepted to peer-reviewed venues and the review board may stake a high-profile defense that has been accepted at a top conference even if it is hard to run. Conversely, the review board expects to stake defenses that are easy to run before they have been accepted at any conference.)

All the attacks that target staked defenses are released together. If several defenses that were staked in the same batch remain unbroken for the time period specified necessary to win the defense prize, it will be split among them.

2. Any team may pay to stake their own defense themselves. The amount paid will be equal to the monetary prize that covers the prize that will be awarded to the attacker who breaks the defense. If a team pays to have their defense staked, and the defense is never broken, they will receive their initial payment back along with their portion of the defender prize.

C.5 Review Board

We will form a *review board* of researchers who helped organize the contest. In exceptional circumstances, the review board has the power to withhold prizes (e.g., in cases of cheating) No member of the review board will be eligible to win any prize. Members of the review board will recuse themselves when discussing submissions from researchers they conflict with (e.g., co-authored a recent paper, conflicted institutionally, advisor/advisee, etc).

C.6 Appeals

Defenders who find images ambiguous that are labeled by taskers as unambiguously one class can be appealed to the review board. The review board will either have additional taskers label the image, or make an executive decision. In exceptional cases, an attacker can also appeal image labeled as ambiguous; however, we expect it will be easier in most cases to re-upload a similar adversarial image to be re-processed by taskers.

D An upper bound on the fraction of L_∞ bounded images

We estimate the fraction of all images that lie within the L_∞ neighborhood of any datapoint in the ImageNet test set.

How many 229 by 229 pixel images are there? For the ILSVRC 2014 challenge, each image contains 229^2 pixels, and each pixel can take on 256 values. Thus we can calculate the total number of images that conform to this specification.

$$N_{\text{images}} = 256^{229^2}$$

How many images are in the L_∞ attack neighborhood of each test point? Lets assume the standard norm ball size of $\epsilon = 16$ (images have a maximum pixel value of 255). Each image contains 229^2 pixels and each pixel can take on at most 32 values (+/- 16 values for each pixel). We therefore can use 32^{229^2} as the upper-bound of the number of images images in the neighborhood of each test point.

$$\forall x : N_{\text{neighborhood}}(x) \leq 32^{229^2}$$

How many total images are in the L_∞ attack neighborhood of at least one test point? The ILSVRC 2014 challenge has 40152 test images. Let's assume that a negligible fraction of the images have overlapping neighborhoods. This gives us the following

$$N_{L_\infty} \leq \sum_{x_i} N_{\text{neighborhood}}(x_i) \leq 40152 * 32^{229^2}$$

What fraction of images are within the neighborhood of one test-set point on ImageNet? Putting together our estimates from the preceding sections, we get the following upper bound on the fraction of L_∞ bounded images.

$$\frac{N_{L_\infty}}{N_{\text{images}}} \leq \frac{40152 * 32^{229^2}}{256^{229^2}} \approx \frac{1}{10^{4494}}$$

Thus we find that the fraction of total images covered by the L_∞ threat model is vanishingly small.

E Uninteresting defenses that solve the warm-up

Because the warm-up consists only of fixed attacks, we expect there will be a wide range of defenses that easily defeat the specific fixed attacks we selected, but don't actually solve the problem of adversarial examples under the restricted perturbation budgets. The motivates *why* we the full challenge is a two-player situation.

In order to demonstrate that simple uninteresting defenses exist, we have constructed one defense that completely stops both of the supplied epsilon-ball attacks. (Observe that it is not possible to cheat on the rotations and translations adversarial attack because we generate examples through brute force.)

Our “defense” is as follows:

```
def np_model(x):
    x = x + np.random.normal(0, .05, size=x.shape)
    logits = sess.run(logits, {x_input: x})
    return np.array(logits == np.max(logits, axis=1), dtype=np.float32)
```

This defense has two pieces: (1) randomness, which breaks the decision-only attack, and (2) gradient masking, which breaks SPSA. Both of these facts are well-known failure modes for these types of attacks, we describe why each is “effective” below.

Randomness prevents the decision-only attack from working because it constantly shifts the location of the decision boundary very slightly. For an attack that works by walking along the decision boundary, if we move where exactly the boundary is from one run to the next, we won't be able to move along it.

SPSA works by numerically estimating the gradient of the input image with respect to the probabilities. By clipping the values to be identically either 1 or 0, we prevent any possible gradient signal from being revealed.

F Desiderata in selecting a task

In selecting a task, we wanted to avoid tasks where we expect hand-crafted (i.e. non-machine-learning-based) approaches could solve the tasks, because we're interested in studying the security of ML systems in particular.

If we chose a task that a hand-crafted algorithm could easily solve (such as reversing a string) and tried to add a constraint that solutions were "required to be ML-based", then we would expect that the best performing solutions would cluster at the edge of whatever definition of "ML" we chose.

G Reviewing inputs with taskers

To review inputs and classify them as either a bird, a bicycle, or ambiguous, we utilize an ensemble of several *taskers*: humans that we have selected to review inputs manually. We will ask them to confirm

that a given image definitely contains one class, definitely does not contain the other, the object is not truncated or occluded, and is a real object and not a painting, sculpture, or other depiction of the object.

We will ask at least three taskers for each submitted image. If any tasker is not certain, the image is rejected. We will provide the taskers with multiple examples and continuously monitor their responses.

Taskers will be given unique IDs and all images will be released along with all tasker's ID and response.

The review board reserves the right to over-rule the taskers, but expects to do so only in exceptional circumstances. If this is done, the review board will publicly explain why the result was over-ruled.

Before a defense can win the defense prize, the review board will examine every submitted adversarial example and confirm that all images rejected by taskers are in fact invalid.

G.1 Instructions given to taskers

We provide the following instructions to taskers.

Answer the following questions:

1. Does this photo contain a bird, or a depiction of a bird (e.g., a toy bird, a painting of a bird, a stuffed animal bird, a cartoon bird) anywhere in the image?

- Definitely yes (and I am confident that no other tasker will guess "no")
- I'm not sure, but my best guess is yes
- I'm not sure, but my best guess is no
- Definitely no (and I am confident that no other tasker will guess "yes")

2. Does this photo contain a bicycle, or a depiction of a bicycle (e.g., a drawing of a bicycle, a model bicycle, a toy bicycle) anywhere in the image?

- Definitely yes (and I am confident that no other tasker will guess "no")
- I'm not sure, but my best guess is yes
- I'm not sure, but my best guess is no
- Definitely no (and I am confident that no other tasker will guess "yes")

If the tasker said that there definitely IS NOT one class, and there MAYBE IS the other class, then move on to the following additional questions.

3. For the largest single bird/bicycle in the image, label the pixels of the bird/bicycle. (If there are multiple that are the same size, then choose one at random)

4. Please answer the following True/False statements about the labeled bird/bicycle

- This bird/bicycle is complete and not truncated. It does not go outside of the image at all
- This bird/bicycle is not occluded by anything else. I can see all of the bird/bicycle
- This is a picture of a **[real, live bird]** / **[real bicycle]**. It is not a painting, drawing, sculpture, toy, stuffed animal, or any other sort of depiction. (It is okay if the object is a photorealistic rendering of a bird/bicycle.)

The image is determined to be unambiguous ONLY IF all taskers answered "Definitely yes" to one class, "Definitely no" to the other class, the largest object is at least half of the image, is not truncated, is not occluded, and is not a depiction of any sort.