We greatly appreciate that both R1 and R2 consider our paper to be well-written/clearly presented. We thank R3 for pointing out spurious typos and will address them in the final version.

Reviewer 1
BPDA: We investigated backpropagation through gradients on ImageNet and report results in the table to the right. The detection rates are similar to those of using BPDA (Table 1, combined) in the main text except that CW attack at LR = 0.01 becomes stronger. The attack time is significantly longer: on average 31 sec/image compared to 14 sec/image by BPDA.

Other attacks: We note that PGD and CW are popular and fairly standard base attacks that can be modified to produce strong white-box attacks against numerous defenses as shown in [1, 5]. We further experimented with boundary attack for attacking the model and detection mechanism as a black box, as suggested. Boundary attack is known to be very sensitive to changes in the input, hence we omitted C2t/u in this evaluation in favor of speed but note that the detection rate only worsens with this omission. On CIFAR-10, the boundary attack achieves a final average MSE of 0.009 (which is comparable to the $L_{\infty}$ norm bound of 0.1 in other experiments), and our detector has a detection rate of 87.1% at FPR = 0.1, which is much higher than what we've obtained on white-box attacks (Table 2). We will include a detailed evaluation in the final version.

Madry et al.: We note that our results (on CIFAR) are based on an $L_{\infty}$ perturbation norm bound of 0.1, which is much larger than the bound of 0.03 used in Madry’s work and makes detection much harder. To compare against their work, we examined the difference between the accuracy on undefended (95.3%) and adversarially trained models (87.3%), which is close to the 10% FPR setting we used in our experiments. Thus, we further evaluated our detector using the threshold of 0.03. Under the strongest PGD attack, our approach has a detection rate of 84.0% (50-step PGD, LR = 0.1) while Madry’s adversarial training method has a recognition accuracy of 45.8% (20-step PGD).

We would like to emphasize that our focus is on defending models trained on the more practical large-scale and diverse ImageNet dataset, which few works have experimented or succeeded on (including Madry’s, which only evaluates on MNIST and CIFAR). We certainly do not claim that the detection rates obtained by our detector are sufficiently high, but wish to inform the community of a previously unexplored technique of exploiting inherent trade-offs in strong, adaptive white-box attacks. We hope that this aspect of our study can be appreciated.

Known properties and novelty: While the two properties are indeed known, our observations and analysis (cf. Sect. 4) that adversarial examples cannot obtain those properties simultaneously, even with adaptive attacks, are by no means trivial. In particular, we consider our use of the apparent weakness of CNNs to adversarial examples as a strength to be highly novel. The failure of existing ensemble defenses stems from the non-exclusivity of ensemble components, and we are the first to show that exclusivity of detection criteria may be the solution to this difficult problem.

Reviewer 2
Closeness to decision boundaries: We would like to clarify the fact that natural images in high-dimensional space are close to decision boundaries is the underpinning of the existence of adversarial examples. Several works have attempted to also theoretically prove that this is inevitable for any classifier (Lines 29-31). On the other hand, we empirically show that when using CNN classifiers, adversarial examples will be far away from the boundary if they are optimized with gradient descent to be robust to random noise. We admit that this empirical evidence, although convincing, is not a proof that counterexamples do not exist. However, our experiments using PGD and CW modified to fool our detector show that the existing framework for white-box attacks may be insufficient and more advanced techniques are required to fully bypass our detection mechanism.

Our method as a black box: Please see our response to R1 for additional experiments using boundary attack.

Detection time: This is indeed an important factor to discuss that we omitted in the draft. We have performed timing analysis (per image on average) on the various components of our detector and included the results in the table on the right side. It can be seen that C2t/u consumed most of the detection time due to counting the number of steps of gradient descent required to cross the decision boundary. CW takes much longer to detect since optimizing the margin loss moves the adversarial example much further into the decision boundary, requiring significantly more steps for C2t/u.

Reviewer 3
Methodology: We believe there is a misunderstanding regarding the core principle of our approach. We postulate that points far away from decision boundaries are unlikely to occur naturally and are likely created by an adversary — the fact that all natural images are close to the decision boundary is the exact reason for the existence of adversarial examples. The essence of our paper is that this property of natural images is difficult to satisfy when the adversarial image is also required to be robust to random noise — another property of CNNs trained on natural images.