Reviewer 1: (1). We perceive the main contribution of the existing FDA to be a proof-of-concept that attacking from intermediate feature space using learned feature distributions works at the scale of ImageNet. The main results focus on finding the single best layer to transfer from, and analyzing why that layer may be “optimal.” Importantly, we found no discussion of possible methods/benefits for extending to the multi-layer setting. Although our methods may appear “straightforward” from simply looking at the equations, we maintain that the multi-layer extension is a significant and important conceptual contribution beyond the first FDA paper. This importance is also demonstrated by a 2-3x performance gain over simple FDA and 10x gain over output-layer methods, which promotes practicality. We also maintain that the design/evaluation of the cross-distribution experiments, the distal transfers, and the query-based extension are significant contributions beyond the previous FDA work, which may be interesting to many other readers in the community. (2). We believe that assumed access to pretrained whitebox models is only practical when considering common benchmark datasets/tasks (e.g., ImageNet), and would caution against taking their existence for granted in general. Outside of common benchmarks, we argue that it is not easy to find pretrained models for any arbitrary task a target model may be trained on. So, we believe that when doing transfer attacks one does implicitly assume access to the same/similar training dataset of the target model, which reflects the generalized case where training a surrogate whitebox is necessary. Admittedly, this is a weakness of transfer attacks in general, and is a critical detail that is not readily discussed in contemporary works. For this reason, we design the cross-distribution experiments to take a significant step towards a more realistic setting. Finally, considering harder cross-distribution cases is intriguing, yet it is unclear what a targeted adversarial attack means if there is no label space overlap, e.g., how would one use a digit classifier to make a truck look like a goldfish? (3). The greedy layer optimization is important for maximizing performance. However, note from Figure 5 (appendix) the pattern in which the layers are sequentially “added” by the optimizer (from top to bottom: 4,1,3,2,5). We do not propose that this pattern will hold for all possible source models, but it may serve as a good rule of thumb for a heuristic approach. We have no reason to believe that the performance of a multi-layer attack would completely degrade if a sub-optimal layer set is chosen heuristically (to roughly match the patterns in Figure 5). We consider the direction of finding other optimizations for layer choice an important future work.

Reviewer 2: (1). Yes, we believe that the proposed framework may be used to interpret/explain models predictions or behaviors. For example, with feature distribution models placed throughout the depth of the classifier, we may interpret the evolution of a model’s prediction by observing how the feature maps propagate through the layers. For the purposes of model and training analysis, a layer-wise disruption experiment (Figure 4) may help to align and analyze the features learned by two independently trained models. Or, using the highly transferable distal images, it may also be possible to analyze/visualize which features have been learned that are most shared. (2). Yes, we will include several visuals in the final submission. Note, we used the commonly utilized blackbox noise constraint of $L_\infty = 16/255$ (e.g. [5,6,36]), so the multi-layer FDA adversarial images qualitatively “look” very similar to the samples in the referenced works. (3). From eqn 3, you are correct, it is possible for all layers to contribute differently. However, on line 183 we mention that in this work all layers are weighted equally. We include $\lambda_i$ to express maximum flexibility in the multi-layer framework. In the future, a different optimization scheme may be able to change the relative layer weighting to improve the results. Also, consider Figure 5 (appendix), and observe the order in which layers get added by the greedy optimizer. Intuitively, the most impactful layers are added first. (4). Since the adversarial noise we use ($L_\infty \epsilon = 16/255$) is quasi-imperceptible, it is unlikely to alter a human’s ability to make a correct classification. Interestingly, (https://arxiv.org/pdf/1802.08195.pdf) discusses human sample evaluations for adversarial attacks using the $L_\infty$ constraint; however, they use much larger epsilon values, e.g., 32/255 and 40/255, on purpose to make the noise visible yet not entirely destructive. (5). The referenced paper posits that neural networks tend to learn both robust and non-robust features, and adversarial attacks tend to manipulate the non-robust features. Like other attacks, we believe our method may change some of the non-robust features to alter the classifier output. The difference in our work is that the signal we use to dictate the manipulation of the features is derived from the intermediate feature space rather than the output layer. We hypothesize that the reason our method has such significant transferability is because it better exploits the overlap of non-robust features shared by two distinct models. (6). Yes, we plan to make the code available upon request if/when the paper is published, and thank you, we shall consider the referenced related works.

Reviewer 4: (1). For the results in Section 4.1.4, we use the same attacking layers as used in the preceding results (e.g., Table 1). The decoding for this layer notation is shown in Figure 5 (appendix). For example, the FDA(1) attack uses layer 10 of the whitebox model, and FDA(4) uses layers 10, 5, 7, and 11. These attacking layers directly correspond to the layers on the x-axis of the whitebox subplot (but not the blackbox subplot). Any disruption caused in the blackbox model layers was not specifically optimized for by a FDA(N) attack, rather the disruption is a result of the perturbations crafted using the whitebox model’s layers. We will be sure to clarify these points in the final version. (2). Actually, there is a close to negligible increase in time complexity over simple FDA for the attack generation process. The auxiliary classifiers are quite small (3 layer NNs, see Appendix B for more details), and training is embarrassingly parallel. During the actual attack, the additional computation for calculating the forward and backward pass through the auxiliary models is slight, regardless of if we are attacking with 1 layer (like simple FDA) or 5 layers. We remark that all of our experiments were done on a modest sized academic computation budget.