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Generalizing Adversarial Explanations with Grad-CAM

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Abstract

Gradient-weighted Class Activation Mapping (Grad-CAM), is an example-based explanation method that provides a gradient activation heat map as an explanation for Convolution Neural Network (CNN) models. The drawback of this method is that it cannot be used to generalize CNN behaviour. In this paper, we present a novel method that extends Grad-CAM from example-based explanations to a method for explaining global model behaviour. This is achieved by introducing two new metrics, (i) Mean Observed Dissimilarity (MOD) and (ii) Variation in Dissimilarity (VID), for model generalization. These metrics are computed by comparing a Normalized Inverted Structural Similarity Index (NISSIM) metric of the Grad-CAM generated heatmap for samples from the original test set and samples from the adversarial test set. For our experiment, we study adversarial attacks on deep models such as VGG16, ResNet50, and ResNet101, and wide models such as InceptionNetv3 and XceptionNet using Fast Gradient Sign Method (FGSM). We then compute the metrics MOD and VID for the automatic face recognition (AFR) use case with the VGGFace2 dataset. We observe a consistent shift in the region highlighted in the Grad-CAM heatmap, reflecting its participation to the decision making, across all models under adversarial attacks. The proposed method can be used to understand adversarial attacks and explain the behaviour of black box CNN models for image analysis.

1. Introduction

Automatic Face Recognition (AFR) systems are extremely useful tools in today’s world, used in banking, automated border control, healthcare, biometrics, and security applications. Due to the high success rate of systems based on Deep Learning (DL), they are often preferred for these tasks. Computer Vision has found its application in numerous verticals since the success of convolutional neural networks [14]. However with the increasing use of DL models in critical applications, it has been found that DL models are subject to attacks. These attacks in the form of some calculated mathematical noise on the input image cause the model to misclassify images [23]. These adversarial attacks display specific properties, i) They are not perceptible to the human eye, ii) They are controllable, and iii) Transferability, i.e., an attack designed for one model is capable of attacking multiple models [6].

There is a number of literature on how to attack DL models successfully [1]. There are mainly two kinds of attacks: targeted and non-targeted attacks. Targeted attack makes a model predict a certain label for the adversarial example, while for non-targeted attacks the labels for adversarial examples are not important, as long as the model is wrong [24]. These attacks can also be subdivided into black-box attacks and white-box attacks. Black-box attacks have no information about the target model, training procedure, architecture, whereas white-box attacks know the target model, training procedure, architecture, parameters. Research has also shown adversarial attacks can also be performed across spectrum, i.e., models can be fooled with examples whose spectrum are transposed [2].

As DL models become more vulnerable to adversarial attacks, it is desirable to have defensive measure and to look into models that have adversarial robustness. In [26], feature denoising has been proposed as a method to achieve models that are robust to a number of gradient based adversarial attacks. Adversarial attacks are often successful due to certain neurons which are more sensitive to changes than other neurons, a robust model can be achieved by identifying and controlling the sensitivity of these neurons [27]. It is a common practice in DL to tune hyperparameters to improve model performance. The CKA-similarity algorithm was used to compare the hidden representations of broad and deep models [18]. They found that when the model capacity is large compared to the training set, a block structure emerges, which shows that the models propagate the main component of their hidden representation. A study on effect of network width on adversarial robustness suggests that for similar parameters, wider network achieves better utility but worst adversarial stability [25].

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One of the classical ways to detect adversarial attack is by expanding the neural network architecture to have a binary sub-network that can classify regular examples from adversarial examples [17]. Statistical-based methods are also quite commonly found in the literature [19] [11] [9]. More recent methods leverage explainability of machine learning and use SHAP based signatures to detect adversarial attacks [8]. Gradient based similarity computation is also proposed under explainable methods for adversarial example detection [7].

Explainable AI concepts have been used to analyze adversarial attacks, and their defense strategies [13]. They concluded that deep networks are still vulnerable to adversarial attacks and are often not well prepared for intentional input disruption. Visual analysis based adversarial explainability is also found in the related literature [3]. They show that a model precepts adversarial examples differently. Another visual analysis method to explain why models fail observes the flow path of an adversarial example compared to a regular example and produces heatmap, and feature level serves the flow path of an adversarial example compared to other visual analysis method to explain why models fail ob-

As a result, we observed a global pattern displayed by all models. The shifting in the region of participation can be defined as when a model sees adversarial examples. Some parts of the input image no longer participate in the decision-making, while new parts do participate. Models are not robust to these changes. These changes are not deterministic, and given an adversarial example, there is no way to tell how it will affect the shift. This dissimilarity is why models fail when attacked, and the extent of this dissimilarity can be quantified with MOD and VID metrics. These metrics are also desirable for robust training, where the goal is to protect a model from adversarial attacks. To be noted that robust training is out of the scope of this work. The goal of this work is global explainability for CNN under an adversarial setting.

To summarize our contribution, we extend Grad-CAM, an example-based explanation method, to a global model explanation method by introducing dissimilarity metrics computed with NISSIM. We define the shifting in the region of participation for CNNs when they are under adversarial attacks. Moreover, we generalize this behaviour through our experiments across different models.

2. Background

We will use five established CNN models with transfer learning pre-trained on ImageNet dataset for our purpose. The adversarial examples will be generated using FGSM for both black-box and white-box attacks.

2.1. Neural networks

VGG16 VGG16 is a deep convolutional neural network with 16 layers. The authors studied the effect of deeper layers while keeping the convolution kernels of size 3x3 [21].

ResNet50 & ResNet101 ResNets are versatile architectures that introduce residual blocks, skip connections, and shortcuts. They are considered very deep neural networks [12].

InceptionNet InceptionNet is a wide convolutional neural network with factorized convolutions and aggressive regularization. The network is wider essentially than deeper. Also, with deeper networks, there were vanishing gradients. To prevent that the authors introduced auxiliary classifiers in between. They essentially applied softmax to the outputs of two inception modules and computed an auxiliary loss over the same labels. The total loss function is a weighted sum of the auxiliary loss and the real loss [22].
XceptionNet  XceptionNet is another wide network that has been developed from InceptionNet by applying depthwise separable convolutions. The number of parameters in XceptionNet is similar to InceptionNet, but the performance gain is due to more efficient use of model parameters [5].

2.2. Fast Gradient Sign Method

Creating adversarial examples requires us to add noise to the input image. FGSM is a method of generating noise in the direction of the cost function gradient concerning the data [10]. The noise is then controlled by a parameter $\epsilon$. Given original input image $x$, label $y$, model parameter $\theta$, and loss $J$. We can write $adv_x = x + \epsilon \ast \text{sign} (\nabla_x J(\theta, x, y))$ this gives us the perturbations.

2.3. Grad-CAM

Grad-CAM is an example based model agnostic explanation tool for CNN that uses the gradient information of the target object and how it flows through a network to create coarse localization heatmaps for visual analysis [20]. The heatmap produced by Grad-CAM tells clearly for an image, which parts are under focus and considered by the CNN to come to a decision. Blue parts of the heatmap indicate no participation and red parts indicate high participation.

3. Metrics

In this section, we define the different metrics we introduce namely NISSIM, MOD, and VID.

3.1. Normalized Inverted Structural Similarity Index

Normalized Inverted Structural Similarity Index (NISSIM) metric is calculated from Structural Similarity Index (SSIM) by inverting the range and then normalizing it. SSIM is a metric that focuses on similarity, thus inverting it gives us dissimilarity. SSIM bounds to (-1, 1], where -1 means dissimilar while 1 means similar, and NISSIM bounds to (0, 1] where 0 means similar and 1 means dissimilar. Ideally we want this value as close to 0 as possible.

$$NISSIM_i = \frac{1 - SSIM_i}{2}$$ (1)

3.2. Mean Observed Dissimilarity

Mean Observed Dissimilarity (MOD), is the mean of the NISSIM dissimilarity over the adversarial test set for similar levels of attack. So for every adversarial set $X^*$, calculate NISSIM value for all samples in that set, and divide by the total number of samples. This metric is bounded in between (0,1], such that 0 indicates total similarity while 1 indicates total dissimilarity. This metric is an indication on how much the model is robust under adversarial settings but still inconclusive. As models may be stable to shift, thus the need for us to look into adversarial stability with variation in dissimilarity metric.

$$MOD_{advsset} = \frac{1}{N} \sum_{i} NISSIM_i$$ (2)

3.3. Variation in Dissimilarity

Variation in Dissimilarity (VID) is the variance of the NISSIM metric over the adversarial set over different levels of attack $\epsilon$ for a model, this shows the distribution of the attack on the model when different levels of attack are performed. This metric indicates the stability of a model under adversarial settings. Ideally, we would want the distribution to be stable for different levels of attack.

$$m_h = \frac{1}{\epsilon^2} \sum_{i} NISSIM_{\epsilon^2}$$ (3)

$$VID = \sqrt{\frac{\sum (NISSIM_{\epsilon^2} - m_h)^2}{\epsilon}}$$ (4)

4. Case Study

We are conducting a case study on AFR systems. AFR systems use DL for many sensitive tasks such as biometrics and security monitoring. It is common for attackers to attack these sensitive systems. Since CNN models can be outwitted with adversarial examples, it is desirable to find explanations of how these models work and why they fail.

We choose three deep models, namely VGG16, ResNet50, and ResNet101, and two wide models, InceptionNetV3 and XceptionNet, to recognize faces from input images.

4.1. Case study pipeline

For our case study, we will use a subset of 50 randomly chosen classes from VGGFace2 dataset. VGGFace2 is a large-scale face image dataset created by scraping images from Google image search. The dataset houses 3.31 million images of 9131 classes [4].

First, we preprocess the dataset to align and crop the faces. Then, the dataset is split into 80% training, 10% testing, and 10% validation sets. The fully connected layers are trained for 60 epochs on the training set and the best weight according to the validation accuracy is stored. Once the training step is completed, the stored models are loaded and used to generate perturbations from the test set using FGSM. Then the test set is attacked with different values of $\epsilon$ from the stored perturbations and these counterexamples are stored as perturbed test sets (one test set is created for each epsilon). Then the five models are tested with these sets and the performance is noted. First, FGSM attacks were generated using the ResNet50 model and the attacks were transferred to the other models. This verified the transferability of the attacks. Then, attacks were also generated for each model and the respective models were also attacked.
Finally, Grad-CAM was used to generate heatmaps for every layer in each model and each $\epsilon$ in the perturbed test set. Subsequently, these heatmaps were analysed by computing the metrics NISSIM, MOD, and VID. We observed a consistent shifting behaviour of the region highlighted by Grad-CAM among all models that were attacked. This allowed us to generalise the behaviour of CNNs under adversarial environment.

### 4.2. Performance degradation

Two types of performance analysis have been performed, one without preprocessing the data and the other with preprocessing. We calculated the Peak Signal to Noise Ratio (PSNR) metric shown in Fig. 3, with the goal to understand how much noise we introduce during the attacks. A successful attack is given in Fig. 2, to illustrate the working of adversarial attack with FGSM. The degradation of the overall accuracy of each model after an attack for different values of $\epsilon$ is given in table 1 for the set without preprocessing and table 2 for the set with preprocessing. These two tables indicate that the FGSM attacks on the model was successful, and we were able to fool the deep models. These attacks are black-box attacks, meaning that the attacks were generated using ResNet50 and all models were attacked. We can observe a pattern that wide models fail more than deep models as the $\epsilon$ increases. We also observed that preprocessing the input gave some performance benefits for all models, but the failure trend remained the same.

Finally, we take a look at the white-box attack for a particular example and see how the models perform. The results are given in the Fig. 6, 7, 8, 9, and 10. The original image given for testing is of ABD and where the model was wrong, it identified ABD as Buckley. Again, we portray that the FGSM attack was successful and the models failed.

Table 1. Overall accuracy obtained with full-scale attack for data without pre-processing, depicting the success of FGSM attack.

| Model      | $\epsilon = 0.001$ | $\epsilon = 0.005$ | $\epsilon = 0.01$ | $\epsilon = 0.05$ | $\epsilon = 0.10$ |
|------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| VGG16      | 91.89%              | 91.55%              | 90.87%              | 89.86%              | 89.86%              |
| ResNet50   | 90.54%              | 91.89%              | 88.51%              | 78.04%              | 70.60%              |
| ResNet101  | 90.87%              | 92.22%              | 89.18%              | 75.33%              | 61.82%              |
| InceptionNet v3 | 88.51% | 88.51% | 57.09% | 35.13% | 25.33% |
| XceptionNet | 92.56%              | 92.56%              | 81.41%              | 69.99%              | 56.41%              |

Table 2. Overall accuracy obtained with full-scale attack for data with pre-processing, depicting the success of FGSM attack.

| Model      | $\epsilon = 0.001$ | $\epsilon = 0.005$ | $\epsilon = 0.01$ | $\epsilon = 0.05$ | $\epsilon = 0.10$ |
|------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| VGG16      | 87.54%              | 85.60%              | 82.21%              | 84.82%              | 84.43%              |
| ResNet50   | 94.16%              | 94.55%              | 90.66%              | 85.21%              | 75.09%              |
| ResNet101  | 93.38%              | 93.38%              | 87.15%              | 84.82%              | 77.43%              |
| InceptionNet v3 | 85.21% | 84.82% | 66.92% | 47.85% | 29.96% |
| XceptionNet | 89.49%              | 90.27%              | 71.20%              | 59.14%              | 45.13%              |

### 4.3. Analysis and Discussions

For this detailed analysis, we will examine two types of heatmaps generated using Grad-CAM. First, layer by layer heatmaps for all models and epsilon values using the white-box attack to better understand how each model behaves. And second, heatmaps for black-box attacks to understand if the behaviours are consistent and if they can be generalized.

#### 4.3.1 Explaining white-box attacks

For generating the explanation heatmaps for every layer of a given model with Grad-CAM, we must first remove the last classification layer so that we can access the gradients. On the heatmap, blue means no involvement and red means the highest involvement in the decision-making. The plots are read from bottom right to top left, where bottom right is the first layer and top left is the last layer. The goal of these plots is to observe the shifting region of participation behaviour visually as the model sees them in each layer.

VGG16 given in Fig. 6, we can observe clearly that all the attacks were successful and illustrates a clear shift of participating regions as the $\epsilon$ increases. ResNet50 given in Fig. 7, the number of layers are too many to pin point some example, yet if observed very carefully the hidden layers as the $\epsilon$ increases, we can find a shifting in the region of participation. In ResNet101 given in Fig. 8, it seems more resilient there are some observable region shifts, but overall much less. InceptionNet v3 given in Fig. 9, seems to have learnt something different, the focus was more on forehead than face, but the overall shifting is much higher for this model, we even see focus regions getting inverted as the $\epsilon$ increases. For XceptionNet given in Fig. 10, the phenomenon is more clear, some regions get expanded, and background areas are being highlighted.
Figure 4. VID distribution for different $\epsilon$, the distributions show the variation of shift in region of participation for each model.

(a) $\epsilon = 0.01$
(b) $\epsilon = 0.05$
(c) $\epsilon = 0.075$
(d) $\epsilon = 0.1$
(e) legend

Figure 5. Black box attack example, depicting the shifting behaviour in the region of participating as $\epsilon$ increases.

Figure 6. Layer by layer visualization of Grad-CAM heatmaps of VGG 16, depicting shifting region of participating as $\epsilon$ increases.

Figure 7. Layer by layer visualization of Grad-CAM heatmaps of ResNet50, depicting shifting in the region of participating as $\epsilon$ increases.

Figure 8. Layer by layer visualization of Grad-CAM heatmaps of ResNet101, depicting shifting in the region of participating as $\epsilon$ increases.

Figure 9. Layer by layer visualization of Grad-CAM heatmaps of InceptionNet v3, depicting shifting in the region of participating as $\epsilon$ increases.

4.3.2 Explaining black-box attacks

For the back-box attack, we extract the raw explanation heatmap with the goal of observing more clearly the shifting region of participation phenomenon as given in Fig. 5. For each model we can observe shifting as $\epsilon$ increases. Which is why we need to quantify this shifting to generalize the phenomenon across models.

4.4. MOD and VID computation

We take the raw heatmap as computed in the black-box attack for all adversarial groups and compute the NIS-SIM metric. This metric requires two heatmaps to compute
structural dissimilarity. We use the heatmap obtained from the original image (without adversarial perturbation) as our ground truth heatmap, i.e., what the model expects to see in order to make a decision, then the second heatmap is generated from the adversarially attacked image, and we create a dataframe with all the NISSIM values for the entire test set comparing with the adversarial test set for all values of $\epsilon$.

Next, we compute the MOD metric from this set for all models given in the table 3. The principal idea behind this table is to quantify the observed shifting for every level of $\epsilon$ value. We can see that the first column is the ground truth, all heatmaps are similar, so the MOD value is 0. The main observation to keep in mind is, as $\epsilon$ increases, the dissimilarity increases, indicating that the focus of the model is diverted when it is presented an adversarial example, this value indicates that the more the examples differ, the more likely the model will fail. We can also use this metric to explain the performance of VGG16. Since the shift was smaller, the model was less likely to fail. We also find that deep networks perform better than wide networks for similar shifts. Next, we observe the distribution of attacks with VID to understand the stability of each model across $\epsilon$ values. This distribution shows the variation of shift in the region of participation to the decision-making of a model. The goal of the distributions given in Fig. 4 is to observe the stability of each model under adversarial settings. The main idea, that is examined here, is that the lower the shift in distribution, more the model is robust to adversarial attacks. The shifting in distribution reflects distribution of the shift in the region of participation for different models. We see that the distribution for VGG16 does not shift much over the course of the attack, while the distribution for the other models is scattered and shifts to the left. This indicates that VGG16 is a stable model for this task, over the other models. The two metrics together provide valuable insights into the performance and stability of CNNs under adversarial attacks. Therefore, it is desirable to compute these metrics while we perform defence strategies such as robust training.

4.5. Shifting behaviour in the region of participation

From our extensive result analysis, we can generalize the shifting in the region of participation as seen in Fig. 1. When adversarial examples are seen by a model, there are some parts of the input for which the participation is discarded in decision making, and some other parts start playing a role in the decision process yielding a wrong prediction. We see a shift in the focus of the model in different directions, sometimes backgrounds get highlighted, other times, participation region expands or shrinks. This phenomenon is still non-deterministic in nature, i.e., given an adversarial example it is not possible to predict how focus will be shifted. We also observe that wide networks are more susceptible to this kind of shifting under adversarial attacks. Which more concretely explains our performance degradation trend. Deeper models are much robust to this changes, for similar amount of shift, deeper models provide better performance than wider models.

5. Conclusions

Neural networks, the core component of a DL system, are essentially a black-box. Very little is known about why these models work, and even less about why they do not. This article attempts to understand popular deep and wide CNN architectures from the perspective of an adversarial attack. From our case study with AFR, we could conclude that neural networks fail because of a shifting behaviour in the region of participation to the decision-making, when the model sees adversarial examples, its focus changes and it now sees a different hidden representation. It appears that deep architectures are more robust to the shifting behaviour in the region of participation, even if they exhibit this behaviour, their degradation is much lower compared to wide networks. This is evident from the various metrics we computed. It is also observed that VGG16 is more stable in an adversarial environment than the other models we have studied. We introduce the NISSIM, MOD, and VID metrics to generalize adversarial behaviour of CNN by quantifying the shifting behaviour in the region of participation. Thus, we extend the example-based explanatory method to a global method for explaining model behaviour.

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