Abstract

Current explanation techniques towards a transparent Convolutional Neural Network (CNN) mainly focuses on building connections between the human-understandable input features with models' prediction, overlooking an alternative representation of the input, the frequency components decomposition. In this work, we present an analysis of the connection between the distribution of frequency components in the input dataset and the reasoning process the model learns from the data. We further provide quantification analysis about the contribution of different frequency components toward the model's prediction. We show that the vulnerability of the model against tiny distortions is a result of the model is relying on the high-frequency features, the target features of the adversarial (black and white-box) attackers, to make the prediction. We further show that if the model develops stronger association between the low-frequency component with true labels, the model is more robust, which is the explanation of why adversarially trained models are more robust against tiny distortions.

1. Introduction

The gap between human’s understanding and the logic behind Deep Neural Networks (DNNs) are receiving more attention as DNNs show competitive inference power in areas where humans used to be indispensable, e.g. medical diagnosis, auto-piloting, and credit systems. Entrusting users by explaining models’ behavior becomes as necessary as promoting the performance. Explanations of deep neural networks tend to provide human-understandable descriptions about models’ behaviors. Recent work of explanations focuses on associating importance of input features either to the model’s output (e.g. Karpathy et al. (2015), Sundararajan et al. (2017), Selvaraju et al. (2019)) or to the distribution of data with which the model is trained (e.g. Koh & Liang (2017), Yeh et al. (2018), Leino et al. (2018)); Among all behaviors of deep models, the robustness draws increasing attentions due to the security and fairness concerns. Current discussion of models’ robustness focuses on the capacity of defending adversarial attacks which aims to fool the deep models with similar input but the change is in-perceptional to humans(Szegedy et al., 2013). Different adversarial attacks, though varying in the adversarial loss and updating rules, have been proved to successfully fool the most of deep models. (Szegedy et al. (2013), Goodfellow et al. (2014), Kurakin et al. (2016), Carlini & Wagner (2017), Papernot et al. (2016)).

Besides the work that aims to generate more robust model against existing attacks (Madry et al. (2017), Shafahi et al. (2019)) or a certifiable robust mechanism(Cohen et al. (2019)), the community starts to explain why the deep model tends to be more vulnerable and tries to understand what is behind the adversarial attacks.(Madry et al., 2017) concludes that a robust model tends to be more complex than the standard trained model and Ilyas et al. (2019) shows that adversarial examples can be treated as an input full of non-robust features, which are poorly correlated to the labels. Models can still have good performance and generalizations by only learning the non-robust features but will become vulnerable against various attacks.

However, the community may overlook another facet of input data – the distribution of frequency components. Treating inputs as signals in $\mathbb{R}^n$ space, we can decompose them into basis signals of diverse frequencies. While humans may only respond to a specific range of frequencies, DNNs are capable of using information from all frequencies. In this paper, we build the bridge between the model’s robustness with the distribution of frequency components in the input set. Our major contributions are:

- We prove that when the distortion is measured with $\ell_1$ distance, perturbing high-frequency components causes smaller change compared with the low-frequency components.
- We show that, for many existing adversarial attacks, there are more distortions in the high-frequency components.
• We propose, Occluded Frequency, our measurement of the contribution of each frequency component towards the prediction and we further show that robust models are usually less relied on the high-frequency components in the input; therefore, they are more robust.

2. Background and Related Work

Besides in the original feature space, several works provide new insights into the CNN behaviors from the aspect in the frequency domain. Wang et al. (2019) shows that unlike human beings, high-frequency components play significant roles in promoting CNN’s accuracy. Adopting information from high-frequency components may cause the model to form very different concepts in learning as humans do. By observing adversarial defended models, Wang et al. (2019) concludes that smoothing the CNN kernels helps to enforce the model to use features of low frequencies. While the conclusion remains questionable due to the lack of theoretical proof is discussed, the paper proposes a novel view of attributing the frequencies components to the model’s predictions. An alternative view of understanding the importance of frequency components is to observe a model’s behavior when specific frequency components are modified. This area is studied known as the frequency components analysis on adversarial examples. Guo et al. (2018) proposes an adversarial attack only targeting the low-frequency components in an image, which shows that the model does utilize the features in the low-frequency domains for predictions instead of only learning from high-frequency components. Sharma et al. (2019) demonstrated that state-of-the-art defenses are nearly as vulnerable as undefended models under low-frequency perturbations, which implies current defense techniques are only valid against adversarial attack in the high-frequency domain. On the other side, (Rahaman et al., 2018) shows that ReLU networks tend to learn low-frequency features first and then pick up the high-frequency components later.

2.1. Notation and Preliminary

We first introduce the notation we are going to use in the rest of the paper.

Notation A deep neural network $y = \text{arg max}_c f_c(x)$ that takes an input $x \in \mathbb{R}^d$ and outputs a prediction class $y$. For simplicity, we omit the bold font and denote the input as $x$. We denote the $\ell_p$ norm as $|| \cdot ||_{\ell_p}$. The Discrete Fourier Transform of $x$ is denoted as $X = \mathcal{F}(x)$ (discussion to follow).

Discrete Fourier Transform (DFT) By convolution with a series of complex-valued exponential functions, DFT transforms a finite signal into the a complex-valued function of frequency. DFT is widely used in signal processing to analyze the frequency components for signals and human are more perceptional to the low frequency components in the signal, e.g. the content of image, while less perceptional to the high-frequency patterns, e.g. noise and small perturbations. Computing DFT requires dealing with complex function and we avoid this by introducing Discrete Cosine Transform in the real implementation but the analysis is still under DFT (Bracewell & Newbold, 1986).

Discrete Cosine Transform (DCT) DCT is similar to the discrete Fourier transform: it transforms a signal or image from the spatial domain to the frequency domain, but only maintaining the real part. The difference is the basis function: DFT uses complex exponential functions while the DCT uses real-valued cosine functions (Narasimha & Peterson, 1978). In the analysis part, we use DFT to demonstrate the motivations and methods while for the experiments we will replace DFT with DCT due to the imaginary components of DCT will bring extra computational complexity.

2.2. Adversarial Attacks

An adversarial attack tries to find a neighbor of an input $x$ whose prediction is different from $x$ but the change is in-perceptional to humans, causing failure in the reasoning. We introduce a few representative adversarial attack algorithms and methods. We discuss the three white-box attacks to be evaluated in this paper. Goodfellow et al. (2014) proposes FGSM attack, a heuristic searching for the adversarial examples following the sign of adversarial perturbation size than the maximum allowed perturbation. CW attack Carlini & Wagner (2017) reformalizes the adversarial loss to ensure that the solution to the optimization is close to the global optimal. They also solve the perturbation in the tanh space to yield the smoothness of the gradient signal. Besides the white-box attacks, we are also interested in the black-box attack and we include SimBA (Guo et al., 2019) in this paper. Under untargeted attack mode, SimBA tries to add a random perturbation on the input image at each step, and accept the perturbation if it decreases prediction certainty on the correct label.

3. Adversarial attack analysis in frequency domain

The discussion of robustness is caused by the introduction of adversarial attacks and then the vulnerability comes into the attention. In the time domain, e.g. the image, adversar-
Proof: We first write down the DFT $X = \mathcal{F}(x)$ of an given input $x$ and the inverse DFT $x = \mathcal{F}^{-1}(X)$.

$$X_k = \mathcal{F}(x)_k = \sum_{i=0}^{d-1} x_i e^{-\frac{2 \pi}{d} ki} \quad (2)$$

$$x_i = \mathcal{F}^{-1}(X)_i = \frac{1}{d} \sum_{k=0}^{d-1} X_k e^{\frac{2 \pi}{d} ki} \quad (2)$$

where $j = \sqrt{-1}$ and $d$ is the dimension of $x$. And we also introduce Lemma 1.

Lemma 1 The finite sum of complex-valued exponential series can be written as

$$\sum_{i=0}^{d-1} e^{jix} = \frac{1 - e^{jdx}}{1 - e^{jx}} = \frac{\sin(dx/2)}{\sin(x/2)} e^{jx(d-1)/2} \quad (3)$$

Let $x = \frac{2\pi}{N}k$ then we have the Fourier basis, so

$$\sum_{n=0}^{d-1} e^{\frac{2\pi}{N}kn} = \frac{\sin(\pi k)}{\sin(\frac{\pi}{N}k)} e^{j\pi \frac{d-1}{d}} \quad (4)$$

Observe that $\sum_{n=0}^{d-1} e^{\frac{2\pi}{N}kn} = d$ if $k = 0$ and 0 otherwise.

Eventually, we prove the Prop 1

$$||x - x'||_1 = \sum_{i=0}^{d-1} |x_i - x_i'|$$
scores reflect higher relevance of the particular features towards the quantity of interest, e.g. the prediction result of the model. One of the attribution methods is Occlusion (Zeiler & Fergus, 2013) that ablates a subset of features in the input and assigns the importance score with the change of output compared to the original input. Ablation is usually performed by replacing the features with random noise or a baseline feature, e.g. zeros. We adapt the concept of Occlusion into the frequency domain so that the attribution score of each frequency component is computed by the change of the output of the model. Formally, we propose Occluded Frequency as an attribution method for the spectrum of input.

Definition 1 (Occluded Frequency (OF)) Given a model $y = f(x)$, a class of interest $c$, define $H(i)$ as a matrix with the same shape of $F(x)$ whose each entry $h_k$ is

$$h_k = \mathbb{I}[k = i] \sigma(F(x)_k) + \mathbb{I}[k \neq i]F(x)_k$$

(6)

where $\sigma(\cdot)$ is a function that transforms an frequency component $F(x)_k$ to a baseline version, e.g. zeros or random signal. Therefore, the occlusion score $O(F(x)_i)$ for frequency component $F(x)_i$ towards class $c$ is defined as

$$O(F(x)_i) = f^c(x) - f^c(F^{-1}(H(i)))$$

(7)

where $f^c(\cdot)$ is the logit score of class $c$.

Ablation with DCT To perform OF attribution on images with DCT, the masking is performed from the top left corner to the right bottom following the direction of increasing frequencies. All components with the same frequencies are ablated at the same time.

**Why Not Use Gradient** Another intuitive choice is to use the gradient-based attribution methods (Simonyan et al., 2013; Sundararajan et al., 2017; Shrikumar et al., 2017) to find the feature importance. However, gradient-based methods are shown to be non-robust and can cause contradictory results for tiny perturbations (Ghorbani et al., 2017). We find the ablation-based attributions are more consistent empirically, therefore, the result is more trustworthy.

4. Experiment

In this section, we will use the retrained ResNet-50 (He et al., 2015) to perform classification on CIFAR-10. For the robust model, we use pretrained model with adversarial examples\(^1\) (Engstrom et al., 2019).

**Experiment I: natural \(\rightarrow\) adversarial**

We first show the frequency domain of the adversarial examples generated by all methods mentioned in Sec 2.1. For PGD and FGSM, we clip the distortion in the $\ell_\infty$ ball with the maximum allowed perturbation 0.15. In CW attack, we project the distortion in the $\ell_2$ ball. For SimBA, we used step size of 0.2 and we clip the distortion in the $\ell_\infty$ ball with the maximum allowed perturbation 0.2. All the attacks are untargetted. The effect of adversarial attacks

\(^1\)Weights: https://github.com/MadryLab/robustness
in the frequency domain for input is analyzed by calculating average Relative Change in discrete cosine Transforms (RCT) of an input \( x \) and its perturbed image \( x' \).

\[
RCT = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{DCT(x'_i) - DCT(x_i)}{DCT(x_i)} \right|
\]  

(8)

where \( DCT(x) \) is discrete cosine transform of input \( x \) and \( N \) is the number of samples in the dataset. We evaluate 200 images from CIFAR-10 dataset on a pre-trained VGG-19 model and the result is show in Figure 2.

Fig 2 show that all adversarial attacks, regardless of the white-box and the black-box, perturb images mostly at middle and high frequencies and low frequency perturbations are very small. This explains why perturbations are not detected by human eye whereas most of the deep network models give wrong predictions.

![Figure 2](image)

**Figure 2.** RCT maps for different adversarial attacks on 200 images from CIFAR-10. The upper left corner and the lower right corner represent the lowest and highest frequency components in the DCT space, respectively. The deeper color indicates a greater change for a specific frequency component between the original images and the adversarial examples. RCT maps show that greater changes happen to the high frequency ranges.

**Experiment II: natural → robust**

In this experiment, instead of finding the difference between a natural image with its adversarial counterpart, we explore the difference between with its robust counterpart. We use the definition of robust dataset introduced by (Ilyas et al., 2019), which attempts to find a neighbor \( x_r \) of the original input \( x \) where the features in \( x_r \) remains correlated to the output within a certain maximum allowed perturbation. We solve the following objective to find the robust counterpart \( x_r \).

\[
x_r = \arg \min_{x_r} ||g(x_r) - g(x)||_2
\]  

(9)

where \( x \) is the original image and \( g(\cdot) \) is the mapping to a representation layer. When \( g(\cdot) \) is extracted from a adversarially trained network, the generated dataset is robust. When the representation mapping \( g(\cdot) \) is extracted from the standard network, the generated dataset is non-robust. The initial value for \( x_r \) is an randomly selected image from the dataset. We conducted this generation process on the CIFAR-10 test dataset. We then show the difference in the Fourier domain between the robust counterpart and the non-robust counterpart with each natural image, respectively and the result is shown in Fig.3. The result demonstrates that the robust counterpart is mostly different from the original input in the low-frequency components while the non-robust counterpart is different on the middle-frequency components. Since the robust counterparts are generated from a robust model, we can also draw conclusions that a robust model only associates the low-frequency features with the labels while a regular model does not have a strong connection between the low-frequency features and the label. Instead, it captures a lot more features in the middle-frequency range.

**Experiment III: Visualization of Contribution**

We have shown comparison analysis in Experiment I & II on the different behaviors in the frequency domain for high-frequency features and low-frequency features. In this experiment, we show numerical analysis to further differentiate the behavior of high-frequency features and low-frequency features.
With the Occluded Frequency methods, we show an example of computing the frequency attribution on an input image in Cifar-10 which is correctly predicted in Fig 4. We ablate each frequency component from the lowest to the highest to create the bars of contributions on the Frequency Attribution subplot. From the attribution scores, we know that even we assume that the low-frequency component has the strongest correlation with the label since high-frequency components are in-perceptional to humans, it actually takes the less use of the low-frequency components due to low attribution scores in the low-frequency range. We visualize the modified image by OF at a particular frequency. The second row shows image with the lowest, the second lowest and the third lowest frequency components ablated and the the third row shows the modified images when the frequency components with the highest attribution scores are ablated (top1, top2 and top3 respectively). It is very hard for human to capture the difference when the frequency components with highest attribution scores are ablated. A consequence of using features corresponding to the middle and high-frequency range is that by manipulating the middle and high-frequency features, we should expect the change happens to the model’s prediction while the human is still not aware of the change made on the input. Images like this are usually considered as adversarial examples.

**Experiment IV: Attribution Shift**

We further extend Experiment III to the entire dataset and we compare the attribution scores of different frequency components on a naturally trained ResNet model and adversarial trained models. There are three robust models trained with the maximum allowed perturbation of 0.25 and 0.5 in the $\ell_2$ space and 8/255 in the $\ell_\infty$ space. The result is shown in Fig 1. We plot the average attribution scores on each frequency component for all images in the same classes since we assume images within the same classes should have fewer nuances and more commonalities compared to images of different classes. Despite the lowest frequency component being the most important overall models, Fig 1 shows that attribution scores on the middle and high-frequency components tend to be zeros or very low and the main share of the attribution scores are in the low-frequency range. It can be seen as the robust model shifts the main share of attribution scores towards the low-frequency range, leaving middle and high-frequency components as insignificant as possible.

**Summary** Finally, we summarize the findings from all experiments. Middle and high-frequency components are the target features for adversarial attackers since models may or may not rely only on the low-frequency features to make the prediction. Adversarial training can be viewed as a frequency selector that the association between the input and its prediction is more tight with low-frequency components, leaving the high-frequency components less relevant for the prediction; therefore, the attacker who aims on the high-frequency features will fail.

**5. Conclusion**

In this paper, We first show a lower bound of the perturbation applied to the image is related to the lowest frequency components, the most perceptional frequency components to human. We then verify that white-box and black-box attackers mainly focus on the high-frequency components in the clean images. We further propose Occluded Frequency as an attribution method to quantify the contribution of different frequency components in the input. Based on the empirical results on the entire dataset, we provide a frequency-based explanation to answer why standard models are not robust: low-frequency features are more robust than the high-frequency features in the input space; therefore robust models are developed to be strongly related to the low-frequency features while standard models rely more on the high-frequency components to make the prediction.
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