Improving Transferability of Adversarial Examples on Face Recognition with Beneficial Perturbation Feature Augmentation

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Abstract

Face recognition (FR) models can be easily fooled by adversarial examples, which are crafted by adding imperceptible perturbations on benign face images. To improve the transferability of adversarial examples on FR models, we propose a novel attack method called Beneficial Perturbation Feature Augmentation Attack (BPFA), which reduces the overfitting of the adversarial examples to surrogate FR models by the adversarial strategy. Specifically, in the backpropagation step, BPFA records the gradients on pre-selected features and uses the gradient on the input image to craft adversarial perturbation to be added on the input image. In the next forward propagation step, BPFA leverages the recorded gradients to add perturbations on the adversarial perturbation added on the input image on their corresponding features. The above two steps are repeated until the last backpropagation step before the maximum number of iterations is reached. The optimization process of the adversarial perturbation added on the input image and the optimization process of the beneficial perturbations added on the features correspond to a minimax two-player game. Extensive experiments demonstrate that BPFA outperforms the state-of-the-art gradient-based adversarial attacks on FR.

1. Introduction

Deep learning has achieved great success in various computer vision fields in the last decade [9] [34] [33] [32] [37]. As a typical application of deep learning, the performance of FR has also been greatly improved [25] [35] [6]. FR’s performance is nearing saturation on some datasets (e.g., LFW [16] and MegaFace [19]). Due to FR’s superior performance, FR has been widely used in scenarios with high-security requirements, such as airport security checks, financial payment, and mobile phone unlocking [39].

However, previous work has shown that FR is vulnerable to adversarial examples [42]. The attacker can successfully fool an FR model by adding imperceptible adversarial perturbations on the input image of the FR model [45]. In addition, the adversarial face examples crafted by the attacker are transferable across different FR models. The transferability of adversarial face examples enables the attacker to attack the victim FR model successfully without knowing any information about it [39] [15] [45]. The feasibility of black-box attacks on FR models poses a significant threat to the existing FR applications.

In recent years, adversarial attacks on FR have made great progress. Among the recently proposed adversarial attacks on FR, patch-based adversarial attacks have been widely studied. These adversarial attacks mainly use generator-based methods or gradient-based methods to add adversarial perturbations on parts of the face images [20] [26] [39] [27]. However, there exist significant visual differences between the adversarial examples crafted by these attacks and the original attacker images, which makes the crafted adversarial examples very noticeable and easy to cause people’s vigilance. In addition, some works have studied the adversarial attacks on FR based on makeup transfer. These attacks craft adversarial face examples in the form of makeup using the technology of makeup transfer [42] [15]. If the attacker image is an image of a female, the adversarial examples crafted by these attacks are often satisfactory. However, if the attacker image is an image of a male, the adversarial examples crafted by these attacks are not very satisfactory, and the crafted adversarial examples are easy to arouse the suspicion of others. There are also some recent works that use adversarial face examples for face encryption [41] [5]. However, these works ignore improving the transferability of adversarial face examples crafted by a single FR model, which leads to their low black-box attack performance.

Few adversarial attacks on FR can solve the above problems and DFANet [45] is one of them. DFANet limits the maximum deviation of the added adversarial perturbations to a predefined value under the $L_p$ norm. To improve the transferability of the crafted adversarial examples, DFANet
performs random dropout on the features of the convolutional layers to obtain ensemble-like effects, which can be regarded as a feature augmentation method. However, we argue that random may not be optimal. Adding elaborate noise on the features may bring better black-box attack performance to DFANet.

Then what kind of noise should be added on the features to improve the performance of DFANet is a problem to be solved. To find out this noise, we conducted a survey. We find that adversarial strategies [43] [31] bring significant improvements to the generalization of trained models on computer vision tasks other than adversarial attacks. Therefore, we attempt to add noises that can be pitted against the optimization process of the adversarial perturbation added on the input image on features to improve the transferability of adversarial examples. For the method of crafting such noises, we plan to adopt a similar method as the method of crafting the adversarial perturbations. Specifically, we use the adversarial perturbations that can be pitted against the adversarial perturbation added on the input image as these noises, and these noises are called beneficial perturbations.

Beneficial perturbation was proposed by Wen and Itti [36], and the original purpose of the beneficial perturbation was to improve the adversarial robustness [23] [17] [24] of the model. Here we give the definition of beneficial perturbation:

**Definition 1 Beneficial Perturbation**

Let the optimization objective of the crafted adversarial example \( x^{adv} \) be to decrease the loss \( l \). For a particular input \( x \), the sample that is crafted using the following optimization objective is called beneficial example \( x^{ben} \):

\[
x^{ben} = \arg \max_{x^{ben}} \left( l \left( x^{ben} \right) \right)
\]

The beneficial example can be obtained by adding the perturbation with value \( x^{ben} - x \) on the input \( x \), and the perturbation is called the beneficial perturbation \( \Delta x^{ben} \).

In contrast, the optimization objective of the adversarial perturbation \( \Delta x^{adv} = x^{adv} - x \) can be expressed as:

\[
x^{adv} = \arg \min_{x^{adv}} \left( l \left( x^{adv} \right) \right)
\]

where \( x^{adv} \) is the crafted adversarial example. The optimization objective for beneficial perturbations is the same as the optimization objective for the task on which the perturbations are applied and is not intended to fool the model. Therefore, this type of perturbations are beneficial and can be pitted against adversarial perturbations. A comparison of benign pictures, adversarial examples, and beneficial samples is shown in Fig. 1.

We argue that adding the beneficial perturbations on the features can make the optimization process of adversarial examples harder which can make the crafted adversarial examples escape poor local optima and improve the transferability of them. However, we cannot directly compute the beneficial perturbations before backpropagation since we cannot obtain the gradients on the features. To address this issue, we use the gradient calculated in the last backpropagation to simulate the gradient calculated in this backpropagation. We refer to the proposed attack method as **Beneficial Perturbation Feature Augmentation Attack (BPFA)**.

Our main contributions are summarized as follows:

- Based on the adversarial strategy, we propose a novel adversarial attack method on FR named BPFA. In the process of crafting adversarial examples using BPFA, the beneficial perturbations are added on the pre-selected features of the FR model to be pitted against the adversarial perturbation added on the input image to improve the transferability of the crafted adversarial examples.

- We explore the properties of beneficial perturbations added on the features of the FR model. We find that the beneficial perturbations added on the features may have some semantic information and analyze the causes for the semantic information.

- Extensive experiments show that the proposed BPFA method achieves better black-box attack performance than the existing gradient-based adversarial attacks on FR without harming the white-box attack performance.

## 2. Related Work

### 2.1. Face Recognition

The main process of the latest face recognition is to use the FR model to extract the features of two face images and
calculate the similarity (e.g., cosine similarity) between the extracted features of the two images. Next, the calculated similarity is compared to a specific threshold that is set in advance. If the similarity is greater than the threshold, the individuals in the two face images are judged to be the same identity, otherwise the different identities [29].

Recent works on FR have focused on reducing the intra-class distance and increasing the inter-class distance of features extracted by FR models [35]. Schroff et al. [25] proposed FaceNet and the triplet loss to map face images into a compact Euclidean space where distances directly represent the similarity of faces. Wang et al. [35] proposed CosFace, which uses the large margin cosine loss to supervise the training of FR models and further improves the performance of FR tasks. To obtain more discriminative features for FR, Deng et al. [45] proposed DFANet. DFANet performs dropout on the label-level loss to the feature-level loss. To improve with I-FGSM, the main improvement of FIM is to change the label-level loss to the feature-level loss. To improve the transferability of adversarial face examples, Zhong and Deng [45] proposed DFANet. DFANet performs dropout on the features of the convolutional layers during the forward propagation to obtain ensemble-like effects. For face encryption, Yang et al. [41] proposed TIP-IM. Different from FIM and DFANet, TIP-IM focuses on attacking face classification tasks. The main operation of TIP-IM is to use MMD [3] loss to improve the visual quality of the crafted adversarial examples and use the greedy insertion to select the optimal victim image from a predefined gallery set.

The generator-based adversarial attacks on FR consist of two stages: training and inference. In the training phase, the training method of GAN [10] is used. In the inference phase, the generator is used to generate adversarial examples. Currently, the generator-based adversarial attacks on FR mainly focus on generating adversarial examples of a particular part of the face [39] and generating adversarial examples based on makeup transfer [42] [15].

3. Methodology

This section introduces our proposed BPFA method. Sec. 3.1 introduces the problem formulation. Sec. 3.2 focuses on the detailed construction of BPFA. To make the explanation of BPFA more clear, Sec. 3.3 introduces the crafting method of beneficial perturbations added on features, and Sec. 3.4 introduces the gradient recording method of BPFA.

3.1. Problem Formulation

In general, there are two categories of adversarial attacks on FR, i.e., impersonation (targeted) attacks and dodging (untargeted) attacks [42]. Impersonation attacks on FR aim to fool the FR model into recognizing adversarial examples as the face images of the target identity pre-selected by the attacker, while dodging attacks on FR aim to fool the FR model into recognizing adversarial examples as the face images of someone other than the attacker identity. In this paper, we mainly study the impersonation attack on FR, and we will introduce the impersonation attack on FR in the following. Let \( f^{\text{fr}}(x) \) be an FR model used by the victim to extract the feature vector from the face image \( x \). Let \( x^a \) and \( x' \) be the attacker image and the victim image, respectively. The optimization objective of impersonation attacks on FR can be expressed as:

\[
\begin{align*}
    x^{\text{adv}} = \arg\min_{x^{\text{adv}}} & \langle D (f^{\text{fr}}(x^{\text{adv}}), f^{\text{fr}}(x)) \rangle \\
    \text{s.t.} & \|x^{\text{adv}}\|_p \leq \epsilon
\end{align*}
\]

where \( D \) is a pre-selected distance metric, and \( \epsilon \) is the maximum allowable perturbation magnitude.

3.2. Beneficial Perturbation Feature Augmentation Attack

In most cases, the attacker cannot obtain the victim model \( f^{\text{fr}} \). Therefore the optimization goal of Eq. (3) cannot be directly realized. A common method to realize the optimization objective of Eq. (3) is to use a surrogate model \( f^{\text{sur}} \) that the attacker can obtain to craft adversarial examples and transfer the crafted adversarial examples to the victim model to carry out the attack. This requires that the adversarial examples crafted using the surrogate model have strong transferability. For the improvement of the transferability of adversarial face examples, one of the typical methods is DFANet [45]. To the best of our knowledge, DFANet is also the latest adversarial attack on FR under the problem formulation of this paper.

DFANet can be regarded as an attack method that improves the transferability of adversarial face examples by feature augmentation. Although DFANet greatly improves the transferability of adversarial face examples, DFANet only performs random dropout on the features of convolutional layers of the FR model. We argue that elaborately designed feature augmentation methods can achieve better results than random feature augmentation methods. To some extent, the optimization process of DFANet is too easy, and
the crafted adversarial examples are easy to fall into poor local optima and “overfit” the surrogate models. If we could somehow make the optimization process of DFA-Net harder, adversarial examples crafted using the harder optimization process might be able to escape poor local optima, resulting in transferability improvements. If the optimization objective of adversarial examples is to minimize a specific loss, then to make the optimization process harder, we should be pitted against the optimization objective of adversarial examples, which is to maximize the loss. Therefore, in the process of crafting adversarial examples, we add the beneficial perturbations on the pre-selected features to be pitted against the optimization process of the adversarial examples to make the adversarial examples escape from poor local optima. We name this attack method as Beneficial Perturbation Feature Augmentation Attack (BPFA).

The optimization objective of BPFA can be express as:

$$\min_{\Delta x^{\text{adv}}} \max_{\Delta \Omega^{\text{ben}}} \mathcal{L} (x^{\text{adv}}, x^t)$$  \hspace{1cm} (4)

where $\Delta x^{\text{adv}}$ is the crafted adversarial perturbation that need to be added on the attacker image $x^s$, and $\Delta \Omega^{\text{ben}}$ is the set of the crafted beneficial perturbations that need to be added on a pre-selected feature set $\Omega$ of the surrogate model $f^{\text{sur}}$. $\mathcal{L}$ is the loss function used to calculate the distance between the features extracted from $f^{\text{sur}}$:

$$\mathcal{L} (x^{\text{adv}}, x^t) = \| \phi (f^{\Omega_{\text{sur}}}_\Omega (x^{\text{adv}})) - \phi (f^{\Omega_{\text{sur}}}_\Omega (x^t)) \|_2^2$$  \hspace{1cm} (5)

where $\phi (x)$ denotes the operation that normalizes $x$, and $f^{\Omega_{\text{sur}}}_\Omega$ denotes the model that adds beneficial perturbations on the feature set $\Omega$ during forward propagation. $x^{\text{adv}}$ is the adversarial example that initiates with the same value of $x^s$.

The optimization process of BPFA corresponds to a minimax two-player game. Beneficial perturbations added on the features of the model tend to increase the loss, while adversarial perturbations added on the input images tend to decrease the loss. The pipeline of the proposed BPFA is depicted in Fig. 2.

### 3.3. Crafting Method of Beneficial Perturbation Added on Features

In this section, we will introduce the crafting method of beneficial perturbations added on features in detail. If we use the loss of Eq. (5) to craft adversarial examples, we can use the following formula:

$$x^{\text{adv}} = x^s - \eta \text{sign} (\nabla x^t \mathcal{L} (x^{\text{adv}}, x^t))$$  \hspace{1cm} (6)

where $\eta$ is a nonnegative step size. A larger $\eta$ indicates a larger magnitude of added perturbations. Let a specific feature in the attacker FR model be $\omega$, then the formula for adding an adversarial perturbation $\Delta \omega^{\text{adv}} = \omega^{\text{adv}} - \omega$ to $\omega$ can be expressed as:

$$\omega^{\text{adv}} = \omega - \eta \text{sign} (\nabla \omega \mathcal{L} (x^{\text{adv}}, x^t))$$  \hspace{1cm} (7)

Eq. (7) is improved based on FGSM [11], and the linearity assumption of FGSM is still applicable to Eq. (7). Based on the linearity assumption of the model, the objective of the adversarial perturbation crafted by Eq. (7) is to minimize the loss $\mathcal{L} (x^{\text{adv}}, x^t)$. Therefore, if we want to craft a beneficial perturbation $\Delta \omega^{\text{ben}} = \omega^{\text{ben}} - \omega$ that maximizes the loss, we can use the following formula:

$$\omega^{\text{ben}} = \omega + \eta \text{sign} (\nabla \omega \mathcal{L} (x^{\text{adv}}, x^t))$$  \hspace{1cm} (8)

The main difference between Eq. (8) and Eq. (7) is that Eq. (8) has a positive sign before $\eta$, which is opposite to the sign before $\eta$ in Eq. (7).

What we have described above is the method of adding a beneficial perturbation on a single feature. In real cases, we can add beneficial perturbations on multiple features. The process of adding beneficial perturbations on multiple features can be viewed as the combination of repeatedly executing the process of adding a beneficial perturbation on a single feature. In practice, we can use backpropagation of computational graphs to calculate the gradients on all the features in the network at once and pick the gradients we need to craft beneficial perturbations.

### 3.4. Record gradient with a memory bank

If we want to use beneficial perturbations for feature augmentation, we need to add the pre-computed beneficial perturbation $\Delta \omega^{\text{ben}}$ on the feature $\omega$ of the model before backpropagation. However, we cannot compute the gradients on features before backpropagation. Therefore, we cannot use Eq. (8) to compute the beneficial perturbation that should be added on the feature $\omega$ directly. If we use one backpropagation to compute the beneficial perturbations and another backpropagation to compute the adversarial perturbation, the amount of computation to craft adversarial examples will increase a lot. Inspired by the memory bank [38] in the unsupervised feature learning [12] [4], we record the gradients computed during the last backpropagation and use them to calculate the beneficial perturbations we need to add on features to reduce the amount of computation. Specifically, we add a gradient memory bank to each layer corresponding to the feature for which we plan to add the beneficial perturbation, to record the gradient on the feature computed in the last backpropagation. In the forward propagation, we simulate the gradient in the backpropagation of this time with the gradient pre-recorded in the gradient memory bank, and use the simulated gradient to calculate the beneficial perturbation that needs to be added on the feature corresponding to the gradient memory bank. The experimental results show that the beneficial perturbations that we calculated using the simulated gradients can still increase the loss well, and be pitted against the optimization process of the adversarial perturbation that need to be added on the input image.
4. Experiments

Sec. 4.1 introduces the experimental setting. Sec. 4.2 presents the experiment results of the proposed BPFA and other baseline methods. Sec. 4.3 perform ablation experiments on the proposed BPFA. Sec. 4.4 studies the effectiveness of simulated gradients. Sec. 4.5 perform experiments on the interpretation of beneficial perturbations added on the features.

4.1. Experimental Setting

Datasets. We choose LFW [16] and CelebA-HQ [18] as the datasets for our experiments. LFW is a face dataset for unconstrained FR. CelebA-HQ is a dataset with high quality images. These two datasets are commonly used in the research of adversarial attack on FR [39] [42] [15].

Following [45] [41] [15] [39] [8], we also select a part of the data from the selected dataset as the dataset to test the performance of the attack methods. Specifically, we randomly select 1000 face pairs from the LFW dataset as the dataset for LFW, and 1000 face pairs from the CelebA-HQ dataset as the dataset for CelebA-HQ. All the pairs we select are negative pairs, where one image in a pair is used as the attacker image and the other as the victim image. Without special emphasis, we will use LFW and CelebA-HQ to refer to our selected LFW and CelebA-HQ datasets, respectively.

Face Recognition Models. The FR models used in our experiments are FaceNet [25], MobileFace [6](we denote it as MF in the following), IRSE50 [14], and IR152 [13] that are identical with the FR models used in [42] and [15]. We choose the threshold when the FAR tested on the complete LFW dataset is $0.001$ as the threshold to calculate the attack success rate.

Attack Setting. All the attacks in the experiments are conducted under the setting of impersonation attacks, because impersonation attacks are more difficult compared to dodging attacks [45] [22]. Following [45], we set the maximum allowable perturbation magnitude $\epsilon$ to 10 based on $L_\infty$ norm bound with respect to pixel values in $[0, 255]$, and the maximum iterative step to 1500.

Evaluation Metrics. We use attack success rate (ASR) to evaluate the performance of different attacks. In impersonation attacks, ASR is the ratio of adversarial examples identified by the FR model as victim images (i.e., the ratio of adversarial examples that attack successfully).

Baseline methods. Since Adv-Makeup [42] and AMT-GAN [15] are attacks based on makeup transfer and GenAP is patch-based attack, it is unreasonable to use $L_\infty$ norm to limit their maximum allowable perturbation magnitude on the whole face images. TIP-IM [41] is an attack used for face encryption that requires high visual quality. Our experiments demonstrate that if TIP-IM is directly applied
under the setting of this paper, the ASR of the combination of FIM [44], MI [7], DI [40], and TIP-IM is lower than the combination of FIM, MI, DI which we denote it as FMD. Therefore, Adv-Makeup, AMT-GAN, GenAP and TIP-IM are not used as baselines in this paper.

For the setting of this paper, the state-of-the-art attack method is the combination of FIM [44], MI [7], DI [40], and DFANet [45] which we denote it as FMDN. Therefore, we mainly use FMDN as our baseline.

4.2. Comparison Study

We study the performance of FIM, FMD, FMDN, and FMDN-BPFA on the LFW dataset and CelebA-HQ dataset in comparison experiments. The locations where BPFA adds beneficial perturbations are on the features of the convolutional layers in the comparison experiments. The results of different attacks on LFW and CelebA-HQ datasets are shown in Tab. 1. Tab. 1 shows that FMDN-BPFA achieves performance improvement compared with FMDN. Examples of adversarial examples crafted by FIM, FMD, FMDN, and FMDN-BPFA are illustrated in Fig. 3. After adding DFANet to FMD, FMDN achieves higher performance than FMD in most cases. However, In the case of using MF as the attacker model and crafting adversarial examples on the CelebA-HQ dataset, FMDN does not achieve performance improvement compared with FMD. In the same case, after adding our proposed BPFA, FMDN-BPFA achieves better performance than FMDN, thus indicating that BPFA can compensate for the deficiency of DFANet to some extent.

4.3. Ablation Studies

An important hyperparameter of our proposed BPFA is the step size \( \eta \) of the beneficial perturbations to be added, and another important hyperparameter is the layers where the beneficial perturbations are added. In the following, we will conduct ablation studies on them.

4.3.1 Effect of the Step Size of Beneficial Perturbation

We test the black-box attack performance of FMDN-BPFA under different \( \eta \) on the LFW dataset with MF as the attacker model, where the beneficial perturbations were added on the features of all convolutional layers. The experiment results are illustrated in Fig. 4.

Fig. 4 shows that with the increase of \( \eta \), the black-box attack performance of the adversarial examples crafted by FMDN-BPFA generally shows a trend of first increasing and then decreasing. When \( \eta \) is 0, FMDN-BPFA degenerates to FMDN. When \( \eta \) is less than 0, the attack method adds adversarial perturbations instead of beneficial perturbations on the features. To analyze the reasons behind Fig. 4, we should consider how BPFA works. BPFA adds beneficial perturbations on the features to be pitted against the optimization process of adversarial perturbations added on the input image, thereby improving the transferability of the adversarial examples. When \( \eta \) is greater than 0, if the value of \( \eta \) is too small, the strength of the beneficial perturbations added on the feature can not be pitted against the adversarial examples well. If the value of \( \eta \) is too large, the important feature will be destroyed by the beneficial perturbations. Therefore, the curve first increases and then decreases when \( \eta \) is greater than 0. When \( \eta \) is less than 0, we add adversarial perturbations on the features. We name this attack method as Adversarial Perturbation Feature Augmentation Attack (APFA). Note that APFA can also improve the transferability of the crafted adversarial examples in some cases. We argue that the improvement of the transferability is due to the important information contained in the adversarial perturbations crafted by gradients (see Sec. 4.5). However, Fig. 4 shows that the performance improvement brought by APFA is much lower than BPFA.

![Figure 3](image-url)

*Figure 3.* Illustration of the adversarial examples crafted by FIM, FMD, FMDN, and FMDN-BPFA. The images in the first and last columns are the attacker images and victim images, respectively. The second to fifth columns demonstrate the adversarial examples crafted by FIM, FMD, FMDN, and FMDN-BPFA, respectively.

![Figure 4](image-url)

*Figure 4.* ASR of FMDN-BPFA under different \( \eta \) with MF as the attacker model on the LFW dataset under the black-box attack setting.
To conduct studies on the performance of beneficial perturbations added on different layers, we first count the number of different types of layers in FaceNet, MobileFace, IRSE50 and IR152. We find that convolutional layers, BN layers, and activation layers are the majority of all layers in these models. Therefore, we conduct our experiments on these layers. Specifically, in the process of crafting adversarial examples using FMDN-BPFA, we only add beneficial perturbations to the convolutional layers, BN layers and activation layers, respectively. The experimental results are illustrated in Tab. 2.

Tab. 2 shows that the performance of FMDN-DFANet is only slightly different whether the beneficial perturbations are added on the convolutional layers, BN layers, or activation layers. To figure out the reason for this, we should consider the architectures of the attacker models. In the attacker models, the convolutional layers, BN layer, and activation layers tend to be next to each other. When beneficial perturbations are added on these layers, they have similar effects on the entire model due to the strong linearity of single-layer networks. Therefore, the performance of FMDN-BPFA with beneficial perturbations added on the convolutional layers, BN layers and activation layers is similar.

4.4. Evaluation on the Effectiveness of Simulated Gradients

The purpose of adding beneficial perturbations on the features is to be pitted against the change of the loss caused by the adversarial perturbation added on the input image. Therefore, we need to verify whether the beneficial perturbations crafted by simulated gradients can be pitted against the change of loss caused by adversarial perturbations, that
is, whether these beneficial perturbations can increase the loss. To this end, we conduct experiments on the loss of the model with or without adding beneficial perturbations crafted by simulated gradients on the features and the loss of the model after adding beneficial perturbations crafted by simulated gradients under different $\eta$. The experimental results are shown in Fig. 5.

Figure 5. The loss of MF on the LFW dataset. (a) The loss of FMDN and FMDN-BPFA under different iterations. (b) The loss of FMDN-BPFA under different $\eta$ at the second iteration.

Fig. 5 shows that adding beneficial perturbations crafted by simulated gradients on the features can effectively increase the loss. In addition, subplot (b) of Fig. 5 demonstrates that the loss increases as $\eta$ increases.

4.5. Interpretability of Beneficial Perturbations Added on the Features

Our experiments show that adding beneficial perturbations on features for feature augmentation can improve the transferability of the crafted adversarial examples. However, the exact form of beneficial perturbations is unknown to us. To address this issue, we study the form of beneficial perturbations added on features to improve the interpretability of them. Specifically, we use FaceNet as the attacker model to craft adversarial examples using the FMDN-BPFA method. At the second iteration, we visualize the beneficial perturbation added on the features of conv2d_2a.conv layer of the model, as shown in Fig. 6 for some channels. We can see the contours of the person from the images of the beneficial perturbations in Fig. 6, thus suggesting that the beneficial perturbations may have some semantic information. To analyze the reason behind this, we should consider how beneficial perturbations are crafted. Beneficial perturbations are derived by performing a sign operation on the gradients. If an element of a gradient tensor has a nonzero value, the sign operation will give it a value whose absolute value is 1 (corresponding to the dark green and light yellow parts in Fig. 6). If an element of a gradient tensor has a value of 0, the absolute value of this element will be 0 after the sign operation (corresponding to the light green parts in Fig. 6). Therefore, the value of a beneficial perturbation can be seen as a reaction of the magnitude of the gradient to some extent. According to the attribution methods [30] [28], the gradient can be used to assign attribution value (sometimes also called "contribution") to each input feature of a network [2]. The beneficial perturbations added on the features can be seen as the saliency maps [1] of the features. We argue that for the FR model, certain regions in the features (e.g., contour features) are important, leading to the beneficial perturbations added on the features having some semantic information. Similarly, adversarial perturbations added on the features can also be seen as saliency maps containing important information.

5. Conclusion

In this paper, we study the improvement of transferability of adversarial examples on FR. To improve the transferability of adversarial examples on FR, we propose BPFA. BPFA adds beneficial perturbations on the pre-selected features of the FR model to be pitted against the adversarial perturbations crafted in the input images, thereby alleviating the overfitting of the crafted adversarial examples to the surrogate model. We explore the beneficial perturbations added on the features and find that the beneficial perturbations may contain some semantic information. Extensive experiments show that our proposed BPFA can improve the transferability of adversarial face examples.

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