Meta-Teacher For Face Anti-Spoofing

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Abstract—Face anti-spoofing (FAS) secures face recognition from presentation attacks (PAs). Existing FAS methods usually supervise PA detectors with handcrafted binary or pixel-wise labels. However, handcrafted labels may not be the most adequate way to supervise PA detectors learning sufficient and intrinsic spoofing cues. Instead of using the handcrafted labels, we propose a novel Meta-Teacher FAS (MT-FAS) method to train a meta-teacher for supervising PA detectors more effectively. The meta-teacher is trained in a bi-level optimization manner to learn the ability to supervise the PA detectors learning rich spoofing cues. The bi-level optimization contains two key components: 1) a lower-level training in which the meta-teacher supervises the detector’s learning process on the training set; and 2) a higher-level training in which the meta-teacher’s teaching performance is optimized by minimizing the detector’s validation loss. Our meta-teacher differs significantly from existing teacher-student models because the meta-teacher is explicitly trained for better teaching the detector (student), whereas existing teachers are trained for outstanding accuracy neglecting teaching ability. Extensive experiments on five FAS benchmarks show that with the proposed MT-FAS, the trained meta-teacher 1) provides better-suited supervision than both handcrafted labels and existing teacher-student models; and 2) significantly improves the performances of PA detectors.

Index Terms—Face anti-spoofing, meta-teacher, pixel-wise supervision, deep-learning.

1 INTRODUCTION

Face recognition [1]–[4] has been widely utilized in identity authentication products. However, face recognition is vulnerable to realistic presentation attacks (PAs), including faces printed on paper (print attack), faces replayed on digital devices (replay attack), etc. Aiming to secure face recognition systems from PAs, face anti-spoofing (FAS) [5]–[9] technology has attracted increasing attention from both academia and industry.

In the past two decades, both traditional handcrafted feature-based [5], [6], [10], [11] and deep learning-based [7], [12], [13] methods have been shown to be effective for FAS. On the one hand, classical handcrafted descriptors [5], [6], [10], [11] extract discrimination between live and spoof faces based on human prior knowledge. These approaches are efficient but unreliable in complex and unseen scenarios. On the other hand, deep learning-based methods [7], [12], [13] usually train robust presentation attack (PA) detectors to mine intrinsic spoofing patterns in an end-to-end fashion.

Compared with handcrafted feature-based detectors, deep learning-based PA detectors usually have stronger representation capacity to detect spoof faces due to both deep networks and large-scale training data.

Generally, FAS can be treated as a binary classification problem (i.e., live as '0' vs. spoof as '1'); thus, binary label with binary cross-entropy loss is widely used for supervising the PA detector. However, deep models with binary loss might discover arbitrary cues [14] that can separate the two classes (e.g., screen bezel) but not the faithful spoofing patterns.

Recently, several hand-designed pixel-wise labels, including facial depth label [14], [15], facial reflection label [17], [18], and pixel-wise binary label [19], [20], have become more popular than binary classification label in FAS. These pixel-wise labels utilize human’s prior-knowledge about spoof faces to supervise the PA detector to learn the spoofing cues of the global distinction between 1) live and spoof facial depths; 2) live and spoof facial light reflections; and 3) live and spoof facial skin and materials (e.g., paper, screen), respectively. The facial depth label is the most popularly employed pixel-wise label. Because obtaining the real facial depths of all live and spoof faces is impractical, the facial depth-based FAS methods [14], [15], [22], [23] commonly train the PA detector to regress spoof faces as zero-map (each pixel value is zero) and to regress live faces as pseudo facial depths. When testing, they classify each face by comparing the average value of the detector’s prediction map with the threshold.

Although existing handcrafted pixel-wise labels provide reasonable supervision signals for the PA detector, they might still be sub-optimal in two aspects: 1) the design of these labels is empirical, and the human prior-knowledge about FAS applied in these labels may block the detector from exploring a broad range of spoofing cues; and 2) it is difficult for a specific human-defined label to be effective against all possible spoof types. As increasingly challenging
attacking manners are developing, the inherent global spoofing cues that these labels provide to the detector may lose effectiveness. For instance, as shown in Fig. 1, SiW-M [19] proposed several novel spoof types, such as funny eye, paper mask, and transparent mask. The spoofing cues are mainly located on the eyeglasses and mask; as a result, existing pixel-wise labels (facial depth label and pixel-wise binary label) may lose their effectiveness in supervising the PA detector to discriminate between live faces and these spoof faces. To better guide the detector in capturing the new local spoofing cues, SiW-M provides novel expensive human-annotated pixel-wise mask labels, as shown in Fig. 1.

Considering the aforementioned two underlying weaknesses of human-defined labels, we explore better pixel-wise supervision for PA detectors from a novel perspective. In the field of computer vision, an alternative to handcrafted labels, another powerful and effective supervision approach is to use a well-trained teacher model to supervise the training of another deep model (student) [24]–[31]. This kind of method is commonly referred to as teacher-student method. They usually first train a powerful and larger teacher model to learn the training data. Then, they use the well-performing teacher model to supervise the learning of a shallower and lightweight student model.

In this paper, inspired by teacher-student methods, we develop a novel Meta-Teacher FAS (MT-FAS) method to train a novel teacher called meta-teacher, to explore better pixel-wise supervision for PA detectors. In this work, we use the meta-teacher’s prediction to supervise PA detectors. Our meta-teacher differs considerably from existing teachers in the following two aspects:

**First**, existing teacher-student methods [25]–[29] do not use explicit supervision to optimize the teacher’s teaching ability. Thus, we cannot ensure that the teacher who well matches the training data can always perform well in supervising the student [32] because matching the training data and supervising the student are two different tasks. In contrast, the proposed MT-FAS trains the meta-teacher exploring how to better teach (supervise) the detector (student) instead of learning the training data. In other words, the optimizing objective of MT-FAS is the meta-teacher’s pixel-wise supervision towards the detector (student) but not the meta-teacher’s accuracy on the training set.

**Second**, to effectively supervise students, existing teachers are usually built with deeper and heavier models to ensure their excellent performances [24], [25]. In contrast, our meta-teacher does not have to be deep and heavy because it is explicitly trained to learn how to better supervise the PA detector. In terms of performance, we guarantee it to be perfect by manually separating its pixel-wise predictions for live and spoof faces into two different scopes. Specifically, we constrain each pixel value of the meta-teacher’s output map for live faces to zero and constrain that for spoof faces to the range from zero to a certain positive number. Fig. 1 visualizes the meta-teacher’s pixel-wise predictions for live and spoof faces. Clearly, for spoof faces, the proposed meta-teacher has learned how to provide efficient pixel-wise supervision to train the PA detector learning the effective spoofing cues for the novel spoof types.

We utilize a bi-level optimization manner [33]–[36] to train the meta-teacher. In the lower-level, the meta-teacher supervises the PA detector to learn the training set. Normally, the more precisely the meta-teacher supervises the PA detector, the better the trained detector performs. Therefore, in the higher-level, we validate the meta-teacher’s teaching performance by evaluating the trained detector on the validation set. In this work, we use the detector’s validation performance to represent the meta-teacher’s teaching performance. Finally, we use the detector’s validation loss to optimize the meta-teacher to learn how to provide superior supervision to improve the detector’s study of spoofing cues. After optimizing the meta-teacher, we use it to supervise existing PA detectors’ learning without using human-defined labels, as illustrated in Fig. 2.

| Paper Mask | Funny Eye | Transparent Mask | Impersonate | Paper Glasses |
|------------|-----------|------------------|-------------|---------------|
| Living     | Handcrafted pixel-wise label | Meta-Teacher's pixel-wise output | Imperson. Paper Glasses. |

1. Black-box masks on the faces from SiW-M are not spoofing cues but are only used to protect personal privacy.
The goal of MT-FAS is to train a meta-teacher to teach (supervise) PA detectors more precisely rather than learn the training data. In other words, the optimizing objective of MT-FAS is the meta-teacher’s teaching ability. MT-FAS solves this objective via a bi-level optimizing manner that consists of lower-level learning and higher-level learning in each training iteration. In the lower-level learning, the meta-teacher supervises the detector’s learning process on the training set. In the higher-level learning, the trained detector is evaluated on the validation set, and the meta-teacher is optimized by minimizing the detector’s validation loss.

In this section, we detail the proposed MT-FAS with the following steps. First, we show how the meta-teacher supervises the detector’s learning process in the lower-level learning. Second, we introduce how we evaluate the
meta-teacher’s teaching performance. Third, we detail the optimization of the meta-teacher in each training iteration. Finally, we consider more detailed problems in the implementation of MT-FAS.

3.1 Using the Meta-Teacher to Supervise the Detector

In the lower-level learning of each bi-level training iteration, we use the meta-teacher to supervise the PA detector (student) to learn the training set. The learning of the detector can be formulated as

$$L_{\Phi_t}(\theta; \omega) = \frac{1}{N_t} \sum_{k} \|f_{\theta}(x_k) - P_{\omega}(x_k)\|_2,$$  \hspace{1cm} (1)

where \(\Phi_t\) is the training set and \(x_k\) is the \(k\)-th training face; \(N_t\) is the number of faces in the training set; \(f_{\theta}\) is the detector parameterized by \(\theta\); \(P_{\omega}\) is the meta-teacher parameterized by \(\omega\). In this work, either the meta-teacher or the detector predicts each input face as a map since numerous existing works [14]–[18], [21] demonstrate that pixel-wise regression supervision outperforms binary cross-entropy supervision. Given face \(x_k\), \(P_{\omega}(x_k)\) and \(f_{\theta}(x_k)\) are the meta-teacher and the detector’s output maps, respectively. \(L_{\Phi_t}(\theta)\) is the detector’s mean-square error (MSE) loss on the training set.

In the lower-level learning, MT-FAS uses the meta-teacher’s output map to supervise the detector’s training on the training set. As \(\theta\) is optimized with the supervision provided by the meta-teacher, we use \(\theta^*(\omega)\) to denote the weight of the optimized detector. \(\theta\) and \(\omega\) can also be understood as the lower-level and upper-level weights [54], [55], respectively.

To guarantee perfect meta-teacher performance in distinguishing live and spoof faces, we manually set the output of the meta-teacher \(P^\ast(x_k)\) to

$$P_{\omega}(x_k) = \{ \begin{array}{ll} \otimes, & \text{if } x_k \in \text{live}, \\ 2\sigma(g_{\omega}(x_k)), & \text{if } x_k \in \text{spooof}, \end{array} \hspace{1cm} (2)$$

where \(\otimes \in R^{32\times32}\) is the zero-map for live faces and \(2\sigma(g_{\omega}(x_k)) \in R^{32\times32}\) is the output pixel-wise map for spoof faces. \(g_{\omega}\) is the network of the meta-teacher, and \(\sigma\) is the sigmoid function such that each pixel value in the map \(2\sigma(g_{\omega}(x_k))\) is constrained to the range of 0 to 2.

3.2 Evaluating the Meta-Teacher’s Teaching Quality

The higher-level learning of each bi-level training iteration evaluates and optimizes the meta-teacher’s teaching performance. Here, we introduce how we evaluate the meta-teacher’s teaching performance. The optimization details of the meta-teacher will be introduced in Section 3.3.

Theoretically, the meta-teacher’s teaching quality determines the performance of the trained student (detector); that is, better teaching quality of the meta-teacher will lead to better performance of the detector on the validation set. Therefore, the most straightforward way to evaluate the quality of the teacher’s teaching is to evaluate the performance of the trained student on the validation/testing set. In this work, we use the student’s performance on the validation set to represent the teacher’s teaching ability. The detector’s validation loss can be formulated as

$$L_{\Phi_v}(\theta^*(\omega); \hat{\omega}) = \frac{1}{N_v} \sum_{k} \|f_{\theta^*(\omega)}(x_k) - P_{\hat{\omega}}(x_k)\|_2,$$  \hspace{1cm} (3)

where \(\Phi_v\) denotes the validation set and \(N_v\) is the number of examples in \(\Phi_v\). \(x_k\) is the \(k\)-th example in \(\Phi_v\).\(P_{\hat{\omega}}\) is another meta-teacher on the validation set, and \(\hat{\omega}\) is the corresponding weight. For clarity, we denote the meta-teacher \(P_{\hat{\omega}}\) on the training set as \(MT_t\) and denote the meta-teacher \(P_{\omega}\) on the validation set as \(MT_v\). The reason we use two different meta-teachers is that we use the detector’s validation loss to represent \(MT_t^\ast\)’s teaching ability. If the detector’s validation loss is calculated with \(MT_t\), then the situation in which \(MT_t\) is evaluated by itself will occur. This situation may result in mistestimation of the meta-teacher and further damage the training of the meta-teacher. To avoid this issue, a new \(MT_v\) is needed to calculate the validation loss \(L_{\Phi_v}(\theta^*(\omega); \hat{\omega})\) and evaluate \(MT_t\). We will present experiments in Section 4.4.2 to demonstrate the indispensability of \(MT_v\). Similar to \(MT_t\), we formulate \(MT_v\) as

$$P_{\hat{\omega}}(x_k) = \{ \begin{array}{ll} \otimes, & \text{if } x_k \in \text{live}, \\ 2\sigma(g_{\omega}(x_k)), & \text{if } x_k \in \text{spooof}, \end{array} \hspace{1cm} (4)$$

where \(g_{\hat{\omega}}\) is the network of \(MT_v\). The main difference between \(MT_t\) and \(MT_v\) is that they predict pixel-wise maps for spoof faces using different weights: the weight of \(MT_v\) is \(\hat{\omega}\), while that of \(MT_t\) is \(\omega\).

To ensure that the meta-teacher \(MT_t^\ast\)’s teaching ability is correctly evaluated, we propose the premise that a better \(MT_t\) can teach the detector to achieve a lower validation loss. To satisfy this premise, \(MT_t\) and \(MT_v\) should closely correlate with each other despite their differences. The relationship between \(MT_t\) and \(MT_v\) will be discussed in greater detail in Section 3.4.

Typically, if the premise is perfectly satisfied, the best \(MT_t^\ast\) should lead the detector to achieve the minimal validation loss. Therefore, the best weight \(\omega^*\) for \(MT_t\) can be formulated as

$$\omega^* = \argmin_{\omega} L_{\Phi_v}(\theta^*(\omega); \hat{\omega}).$$ \hspace{1cm} (5)

3.3 Optimization of the Meta-Teacher

The purpose of MT-FAS is to train the meta-teacher \(MT_t\) to provide better pixel-wise supervision to train the detector \(f_{\theta}\), as Eq. 5 shows. Here, we detail how \(MT_t\) is optimized.

First, we approximate the optimization of \(\theta\^\ast\) with one gradient descent step, formulated as

$$\theta^\ast(\omega) \approx \theta - \alpha \cdot \nabla_{\theta} L_{\Phi_t}(\theta; \omega),$$ \hspace{1cm} (6)

where \(\alpha\) is the detector’s learning rate on the training set. Since we wish the detector trained with \(P_{\omega}\) to achieve the minimal validation loss, we optimize \(P_{\omega}\) by minimizing the detector’s validation loss. The formulation of the optimization is

$$\omega' = \omega - \beta \cdot \nabla_{\omega} L_{\Phi_v}(\theta^\ast(\omega); \hat{\omega}),$$ \hspace{1cm} (7)

where \(\beta\) denotes the learning rate of the meta-teacher. By using the chain rule, we reformulate \(\nabla_{\omega} L_{\Phi_v}(\theta^\ast(\omega); \hat{\omega})\) as

$$\nabla_{\omega} L_{\Phi_v}(\theta^\ast(\omega); \hat{\omega}) = \nabla_{\omega} \theta^\ast(\omega) \cdot \nabla_{\theta^\ast(\omega)} L_{\Phi_v}(\theta^\ast(\omega); \hat{\omega}).$$ \hspace{1cm} (8)
We replace \( \theta^*(\omega) \) using Eq. \( \ref{eq:grad} \) and write the first item \( \nabla_\omega \theta^*(\omega) \) in detail as
\[
\nabla_\omega \theta^*(\omega) = \nabla_\omega (\theta - \alpha \cdot \nabla_\omega \mathcal{L}_{\Phi_t}(\theta; \omega)) = -\alpha \cdot \nabla_\omega \mathcal{L}_{\Phi_t}(\theta; \omega) = -\alpha \cdot \nabla_\omega \left( \frac{1}{N_t} \sum_{k}^{N_t} \| g_\theta(x_k) - P_\omega(x_k) \|_2 \right). \tag{9}
\]

\( \frac{1}{N_t} \sum_{k}^{N_t} \| g_\theta(x_k) - P_\omega(x_k) \|_2 \) is the training loss and is differentiable with respect to \( P_\omega(x_k) \). \( P_\omega(x_k) \) is also differentiable with respect to \( \omega \). Therefore, we can calculate the gradient \( \nabla_{\omega} \sqrt{\frac{1}{N_t} \sum_{k}^{N_t} \| g_\theta(x_k) - P_\omega(x_k) \|_2} \). Finally, we rewrite the optimization of \( MT_t \) as
\[
\omega' = \omega - \beta \cdot \nabla_\omega \mathcal{L}_{\Phi_t}(\theta^*(\omega); \omega) = \omega + \beta \cdot \alpha \cdot \nabla_\omega \mathcal{L}_{\Phi_t}(\theta; \omega) \cdot \nabla_\theta (\theta^*(\omega); \omega). \tag{10}
\]

### 3.4 Other Details of the Meta-Teacher

From Eq. \( \ref{eq:grad} \) we can see how \( MT_t \) is optimized. We present the full training procedure of MT-FAS in Algorithm 1 Here, we discuss some implementation details.

#### 3.4.1 Initialization of \( MT_t, MT_v, \) and the detector

Before optimizing \( MT_t \), we first initialize \( MT_t, MT_v, \) and the detector to appropriate weights by pretraining them on the training set according to the following reasons: i) randomly initialized \( MT_t \) and \( MT_v \) output noisy maps for spoof faces; ii) a randomly initialized detector predicts noisy maps for all input faces. These factors may lead to a failure to satisfy the aforementioned premise. In the pretraining step, we train \( MT_t \) and the detector to regress all spoof faces as one-maps (each pixel value is one) and to regress live faces as zero-maps. After pretraining of \( MT_t \), we initialize \( MT_v \) with the pretrained \( MT_t \). Line 1 of Algorithm 1 shows the pretraining. Experiments in Section 4.4.1 verify the importance of pretraining.

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**Algorithm 1 Training of Meta-teacher**

**input:** FAS training set \( \Psi_t \), learning rates \( \beta \) and \( \alpha \), update interval \( T \), momentum update parameter \( \gamma \), two batch size values \( M \) and \( N \).

**output:** The meta-teacher’s weight \( \omega \).

1: Initialize \( \omega \) and \( \theta \) by pretraining \( MT_t \) and the detector on the training set, initialize \( \hat{\omega} \) to \( \omega \).
2: \( \text{Iter} = 0 \)
3: while not done do
4: \( \text{sample} M + N \text{ live and} M + N \text{ spoof faces from} \Psi_t \)
5: \( \text{build mini training data batch} \Phi_t \) with \( 2M \) live and spoof faces; build mini validation data batch \( \Phi_v \) with the other \( 2N \) faces.
6: \( \mathcal{L}_{\Phi_v}(\theta; \omega) = \frac{1}{2M} \sum_{k}^{2M} \| f_\theta(x_k) - P_\omega(x_k) \|_2 \)
7: \( \theta^*(\omega) = \theta - \alpha \cdot \nabla_\theta \mathcal{L}_{\Phi_t}(\theta; \omega) \)
8: \( \mathcal{L}_{\Phi_v}(\theta^*(\omega); \hat{\omega}) = \frac{1}{2N} \sum_{k}^{2N} \| f_{\theta^*(\omega)}(x_k) - P_\omega(x_k) \|_2 \)
9: \( \omega = \omega + \beta \cdot \left( \alpha \cdot \nabla_\omega \mathcal{L}_{\Phi_t}(\theta; \omega) \cdot \nabla_\theta (\theta^*(\omega); \omega) + \nabla_\omega \left( \frac{\mu_t}{2} \sum_{k}^{2M} \text{mean}(\sigma(g_\theta(x_k))) \right) \right) \)
10: \( \hat{\omega} = \hat{\omega} - \beta \cdot \nabla_\hat{\omega} \mathcal{L}_{\Phi_t}(\hat{\omega}; \omega) \)
11: if \( \text{Iter} \% T == 0 \) do
12: \( \theta = \theta^*(\omega) \)
13: \( \text{Iter} \leftarrow \text{Iter} + 1 \)
14: end
3.4.2 Relationship between $MT_t$ and $MT_v$

According to Eq. 3, we use another meta-teacher $MT_v$ to calculate the trained detector’s validation loss and use the validation loss to represent the meta-teacher $MT_t$’s teaching performance. Therefore, $MT_v$ greatly affects the evaluation of $MT_t$’s teaching performance. An improper $MT_v$ may destroy the premise defined in Section 3.4.3 and further causes $MT_t$ to mis-evaluate $MT_t$. For example, assume the worst situation, where the outputs of $MT_v$ are opposite to those of $MT_t$. The detector’s validation loss evaluated based on $MT_v$ will incorrectly assess $MT_t$’s teaching ability. To avoid this situation, we have manually restricted the predictions of $MT_v$ to zero-map $\otimes$ and constrained the pixel-wise predictions for spoof faces into the range $(0, 2)$. Nevertheless, we still need to constrain the difference between the outputs of $MT_v$ and $MT_t$ for live faces to zero-map $\otimes$ and training of $MT_v$. Updating $MT_v$ to adapt to the updating optimization of the meta-teacher. Therefore, for the detector optimizing of $MT_v$, we use a momentum update manner to update $MT_v$ in every iteration, which can be formulated as

$$\hat{\omega} = \gamma \cdot \hat{\omega} + (1 - \gamma) \cdot \omega,$$

where $\gamma$ is a hyper-parameter that is set to 0.999 by default. We will study the effect of $\gamma$ on the meta-teacher $MT_t$’s performance in Section 3.4.3. Another benefit of the momentum update manner of $MT_v$ is that in the training process, the optimization of $MT_t$ is probably rough and not smooth. Updating $MT_v$ with Eq. 11 smooths the updating, filters out the noise from $MT_t$, and further stabilizes the evaluation and training of $MT_t$.

3.4.3 Updating the detector

According to Section 3.1.3, the higher-level learning only optimizes $\omega$ without updating $\theta$. However, ignoring updating $\theta$ will cause the representation gap between the detector and $MT_t$ to turn larger and larger with the progressively optimizing of $MT_t$. This may harm the evaluation and optimization of the meta-teacher. Therefore, for the detector to adapt to the updating $MT_t$, we periodically update $\theta$ by assigning it the weight $\theta^*(\omega)$ optimized in the lower-level learning. Lines 11 and 12 of Algorithm 1 describe the periodic updating of the detector with the interval $T$. $T$ is set to 10 by default. Experiments described in Section 3.4.4 will show the importance of updating the detector.

3.4.4 Avoiding minor prediction

When minimizing $L_{\Phi}(\theta^*(\omega); \hat{\omega})$, we should avoid the possible meaningless optima where the meta-teacher outputs zero-map $\otimes$ for all faces. This existing of the meaningless optima is caused by 1) we manually let $MT_t$ outputting zero-map $\otimes$ for all live faces; 2) we use momentum updating defined in Eq. 11 to update $MT_v$. Thus, $MT_t$ may learn to make its prediction map $2\sigma(g_\omega(x_k))$ be closer and closer to zero-map, since the smaller the pixel values of $2\sigma(g_\omega(x_k))$, the smaller the pixel-values of $MT_t$’s output $2\sigma(g_\omega(x_k))$, and finally the smaller the loss $L_{\Phi}(\theta^*(\omega); \hat{\omega})$.

To avoid this meaningless optimization, we encourage $MT_t$ to output maps $2\sigma(g_\omega(x_k))$ and $2\sigma(g_\omega(x_k))$ containing appropriate large pixel values by adding another item $\beta \cdot \nabla \omega \cdot \frac{1}{N_t} \sum_{k} N \mu \sigma(g_\omega(x_k)))$ to Eq. 10. Finally, $\omega$ is optimized with

$$\omega' = \omega + \beta \cdot \nabla \omega \cdot \left[\nabla_{\omega} L_{\Phi_t}(\theta; \omega) \cdot \nabla_{\omega} L_{\Phi_v}(\theta^*(\omega); \hat{\omega}) + \nabla \omega \cdot \frac{1}{N_t} \sum_{k} \mu \sigma(g_\omega(x_k)))\right].$$

mean($\sigma(g_\omega(x_k)))$ is the average value of all pixels in $g_\omega(x_k)$. $\mu$ with the default value of 0.001 is a hyper-parameter that controls how strongly we encourage $MT_t$ to output larger map.

3.4.5 Avoiding out-of-memory

The training of the meta-teacher $MT_t$ entails a high memory cost according to Eq. 10 because i) the losses $L_{\Phi_t}$ and $L_{\Phi_v}$ are calculated on all the faces from the training set $\Phi_t$ and validation set $\Phi_v$, respectively; and ii) second-order gradient is needed to optimize $MT_t$. We use the following two solutions to reduce memory consumption. First, we employ randomly sampled data batch as $\Phi_t$ and use another randomly sampled data batch as $\Phi_v$. Lines 4 and 5 in Algorithm 1 describe the data sampling process. According to the data sampling process, we can replace $N_t$ and $N_v$ in Eq. 11, Eq. 3 and Eq. 12 with $2M$ and $2N$, respectively. Note that both the data batches $\Phi_t$ and $\Phi_v$ are sampled from the training set, and there are no overlapping examples between $\Phi_t$ and $\Phi_v$.

Second, we set all network structures of $MT_t$, $MT_v$, and the detector to a light version of FAS-DR [16] and name this version FAS-DR-Light. The network structure of FAS-DR-Light is shown in Fig. 4. We also show FAS-DR in Fig. 6 for clarity. Note that our goal is to train a meta-teacher $MT_t$ to provide better pixel-wise supervision to train the detector. Thus, the detector here is a surrogate detector because it is only used to assist the meta-teacher’s training. After training the meta-teacher $MT_t$, we use the trained $MT_t$ to supervise the existing state-of-the-art [16, 19, 51, 56] detectors for better FAS performances.

4 Experiments

4.1 Experimental Setup

Performance Metrics. We use the following metrics in our experiment. 1) Attack Presentation Classification Error Rate (APCER), which denotes the ratio that spoof faces are misclassified into live faces. 2) Bona Fide Presentation Classification Error Rate (BPCER), which denotes the ratio that live faces are misclassified into spoof faces. 3) Average Classification Error Rate (ACER) [57], which evaluates the mean of APCER and BPCER. 4) Area Under Curve (AUC)
Experimental Datasets. We evaluate the developed MT-FAS on several popular FAS datasets, including OULU-NPU [59], SiW-M [19], CASIA-MFSD [60], Idiap Replay-Attack [61], and MSU-MFSD [62]. We show some examples of these datasets in Fig. 5 for a better understanding of live and spoof faces.

OULU-NPU [59] is one of the most commonly used FAS dataset. It contains several face capture conditions (six cameras and three sessions) and two kinds of printed spoof face and two kinds of replayed spoof face. Four protocols are used to evaluate PA detector’s performance. Protocols 1, 2, and 3 evaluates the detector’s performance on cross-camera, cross-session, cross-spoof-type scenarios, respectively. Protocol 4 is the more challenging because it evaluates the detector on the scenario of simultaneously cross-camera, cross-session, and cross-spoof-type.

SiW-M [19] is a recently proposed zero-shot FAS dataset. It contains 13 kinds of spoof attacks, such as print attack, 3D-Mask attack, Impersonation, Mannequin, and etc. 13 leave-one-attack-out sub-protocols are used to evaluate PA detectors’ performance on novel spoof types. In each sub-protocol, the test set is formed with a part of live faces and one spoof attack, and the training set is formed with the other live faces and the other 12 spoof attacks.

CASIA-MFSD [60] contains live and spoof faces captured with 50 genuine subjects. Three kinds of attack manners (warped photo-attack, cut photo attack, and video attack) are used to create spoof faces, and each facial image is recorded with three kinds of imaging qualities (low quality, normal quality, and high quality). Therefore, each subject has 3 kinds of live faces captured with different imaging qualities and has 3 × 3 = 9 kinds of spoof faces captured with different attack manners and different imaging qualities.

Idiap Replay-Attack [61] captures all live and spoof faces from 50 clients under two different lighting conditions. Five attack manners including four kinds of replayed faces and one kind of printed face are used to capture spoof faces.

MSU-MFSD [62] uses two different cameras to record all live and spoof faces from 35 genuine subjects. Three kinds of spoof faces are considered, including two kinds of replayed faces and one kind of printed face. Therefore, each subject has 2 kinds of live faces and has 2 × 3 = 6 kinds of spoof faces captured with the two cameras.

Cross-domain FAS is a popular problem for practical FAS deployment. A domain-generalization benchmark is commonly used to evaluate PA detector on this problem. This benchmark contains four datasets (OULU-NPU, CASIA-MFSD, Idiap Replay-Attack, and MSU-MFSD) and four cross-domain protocols. Each protocol uses one dataset as the testing domain while the other three datasets as the training domain.

Hyperparameter Setup. We train $MT_i$ for 30,000 iterations (20,000 pretraining (Line 1 of Algorithm 1) + 10,000 bi-level-training iterations (Lines 4–14 of Algorithm 1)). The two hyper-parameters $\mu$ and $\gamma$ in Algorithm 1 are set to 20 and 10, respectively. Both the learning rates $\beta$ and $\alpha$ are set to 0.001. On each mini training data batch $\Phi$, the meta-teacher $MT_i$ supervises the surrogate detector to do two gradient descent steps. $\mu$, $\gamma$, and $T$ are set to 0.001, 0.999, and 10, respectively. Both the network structures of $MT_i$ and $MT_v$ is FAS-DR-Light illustrated in Fig. 4. FAS-DR-Light’s output for each face is a single-channel pixel-wise map with 32 × 32 resolution. All facial images used in this work are RGB images with 256 × 256 resolution. After training the meta-teacher $MT_i$, we use Eq. 13 as the final pixel-wise supervision to train PA detectors.

$$P_{\omega}(x_k) = \begin{cases} \otimes, & if \ x_k \in \text{live} \\
\sigma(g_{\omega}(x_k)) - \min_{\sigma(g_{\omega}(x_k))}, & if \ x_k \in \text{spoof}
\end{cases} \quad (13)$$

Detector Nomenclature. Our work aims to train a meta-teacher providing better pixel-wise supervision for PA detectors. To evaluate the trained meta-teacher, we use the meta-teacher to supervise the existing PA detectors’ training. We call the detector that is supervised by the meta-teacher Detector(MT). For example, we call CDCN [56] supervised by the meta-teacher CDCN(MT). For comparing the meta-teacher with existing handcrafted pixel-wise supervision, we also perform experiments in which we use existing handcrafted pixel-wise supervisions to train existing detectors. We name these trained detectors using the fashion of Detector(Label). For example, FAS-DR(Depth) denotes the detector FAS-DR [16] supervised by facial depth label.

4.2 Comparison with Handcrafted Labels

In this subsection, we verify the advantage of the proposed MT-FAS by comparing the performances of the detectors supervised by the meta-teacher with those of the counterpart detectors supervised by handcrafted labels.

4.2.1 Experiment on OULU-NPU

Here, we evaluate MT-FAS on OULU-NPU [59]. First, we train the meta-teacher $MT_i$ on protocol 1. Second, on all protocols, we use the trained $MT_i$ to supervise the learning of two existing PA detectors (FAS-DR and CDCN [56]). The detailed network structure of FAS-DR [16] is shown in Fig. 6. FAS-DR uses four convolution neural network-based blocks to regress the input face as a pixel-wise map. The bottom three blocks extract low-level, middle-level, and high-level image features. The features are then concatenated and fed into the top block to regress the pixel-wise map. CDCN processes the input face in a similar way. The most difference between FAS-DR and CDCN is that FAS-DR uses vanilla convolution layers to process images while CDCN uses central difference-based convolution layers.

We denote the two trained detectors as FAS-DR(MT) and CDCN(MT) and report their performances in Table 1. Both of them perform well on all protocols, especially CDCN(MT). Compared with other existing PA detectors, CDCN(MT) achieves the best performances on all protocols. For instance, CDCN(MT) decreases the ACER by approximately 16% on protocol 4.

Note that, since the official CDCN is trained with facial depth supervision, we denote it as CDCN(Depth) for clarity. Moreover, we use facial depth label to train another detector FAS-DR(depth). FAS-DR(depth) and CDCN(Depth) can...
be treated as baselines for FAS-DR(MT) and CDCN(MT), respectively. The comparison between FAS-DR(Depth) and FAS-DR(MT), and the comparison between CDCN(Depth) and CDCN(MT) can verify the advantage of meta-teacher over the handcrafted facial depth label in supervising the two PA detectors. The experimental results reported in Table 1 show that on protocols 1-4, CDCN(MT) and FAS-DR(MT) achieve lower ACER than CDCN(Depth) and FAS-DR(Depth), respectively. For instance, compared with FAS-DR(Depth), FAS-DR(MT) decreases ACER by approximately 37.5%.

To compare the supervision of the meta-teacher $MT_t$ with that of facial depth and pixel-wise binary mask labels, we further train the detector FAS-DR with facial depth label and train the detector DTN with the meta-teacher. The corresponding experimental results are shown in Table 2. Compared with FAS-DR(Depth), FAS-DR(MT) decreases the average ACER by approximately 17%, and compared with DTN, DTN(MT) decreases the average ACER by approximately 22%. As the official DTN is trained using pixel-wise binary mask label (shown in Fig. 1), the comparison between the official DTN and DTN(MT) vividly reveals the advantage of the trained meta-teacher $MT_t$ over handcrafted pixel-wise binary mask label. The comparison between the official FAS-DR(Depth) and FAS-DR(MT) further reveals the advantage of the meta-teacher over facial depth supervision.

The possible underlining reasons why the meta-teacher outperforms handcrafted pixel-wise regression labels in supervising PA detectors are 1) the handcrafted labels are not the most suitable labels for the FAS problem; and 2) the meta-teacher is task-oriented trained to produce more suitable pixel-wise labels for FAS.

### 4.2.3 Experiment on domain-generalization benchmark

In the domain-generalization benchmark [63], four protocols are utilized to evaluate the PA detector’s domain-generalization performance. In this experiment, we revise the FAS-DR network by adding a binary classification

---

**Fig. 5.** Examples from OULU-NPU [59], CASIA-MFSD [60], Idiap Replay-Attack [61], MSU-MFSD [62], and SiW-M [19]. In each dataset, the faces in the leftmost column are live faces while all the other faces are spoof faces.

**TABLE 1**

Experimental Results on OULU-NPU [59].

| Protocol | Method          | AP CER(%) | BPCER(%) | ACER(%) |
|----------|-----------------|-----------|----------|---------|
| 1        | GRADIANT (MT)   | 1.3       | 1.2      | 6.9     |
|          | STAN            | 1.2       | 1.2      | 1.9     |
|          | Auxiliary       | 1.6       | 1.6      | 1.6     |
|          | FaceDs          | 1.2       | 1.7      | 1.5     |
|          | GRADIANT (MT)   | 2.0       | 0.0      | 1.0     |
|          | STAN            | 1.7       | 0.8      | 1.3     |
|          | DeepPixBiS     | 0.8       | 0.0      | 0.4     |
|          | FAS-DR(Depth)   | 0.7       | 1.2      | 1.5     |
|          | CDCN(Depth)     | 0.0       | 1.2      | 0.6     |
|          | CDCN(MT)        | 0.4       | 1.7      | 1.0     |
| 2        | DeepPixBiS     | 11.4      | 0.6      | 6.0     |
|          | FaceDs          | 4.2       | 4.4      | 4.3     |
|          | Auxiliary       | 2.7       | 2.7      | 2.7     |
|          | GRADIANT (MT)   | 3.1       | 1.9      | 2.5     |
|          | STAN            | 4.2       | 0.3      | 2.2     |
|          | FAS-SGTD        | 2.5       | 1.3      | 1.9     |
|          | Disentangled    | 1.1       | 3.6      | 2.4     |
|          | FAS-DR(Depth)   | 1.6       | 3.4      | 2.5     |
|          | FAS-DR(MT)      | 0.9       | 2.7      | 1.8     |
|          | CDCN(Depth)     | 1.5       | 1.4      | 1.5     |
|          | CDCN(MT)        | 1.3       | 1.4      | 1.4     |
| 3        | DeepPixBiS     | 11.7±1.6  | 10.6±1.4 | 11.1±1.4 |
|          | FaceDs          | 4.2±1.8   | 3.8±1.2  | 3.6±1.6  |
|          | Auxiliary       | 2.7±1.3   | 3.1±1.7  | 2.9±1.5  |
|          | STAN            | 4.7±3.9   | 0.9±1.2  | 2.8±1.6  |
|          | FAS-SGTD        | 3.2±2.0   | 2.2±1.4  | 2.7±0.6  |
|          | Disentangled    | 2.8±2.2   | 1.7±2.6  | 2.2±2.2  |
|          | FAS-DR(Depth)   | 1.9±1.4   | 5.8±7.5  | 3.8±3.5  |
|          | FAS-DR(MT)      | 1.0±0.8   | 3.8±4.1  | 2.4±2.1  |
|          | CDCN(Depth)     | 2.4±1.3   | 2.2±2.0  | 2.3±1.4  |
|          | CDCN(MT)        | 2.3±1.5   | 1.9±1.8  | 2.3±1.7  |
| 4        | DeepPixBiS     | 36.7±29.7 | 13.3±14.1| 25.0±12.7|
|          | GRADIANT (MT)   | 5.0±4.5   | 15.0±7.1 | 10.0±5.0 |
|          | Auxiliary       | 9.3±5.6   | 10.4±6.0 | 9.5±6.0  |
|          | FaceDs          | 6.7±10.6  | 8.3±8.4  | 7.5±4.7  |
|          | FAS-SGTD        | 6.7±7.5   | 6.1±5.1  | 5.6±5.7  |
|          | Disentangled    | 5.4±2.9   | 3.3±6.0  | 4.4±3.0  |
|          | FAS-DR(Depth)   | 5.4±4.9   | 8.2±7.8  | 6.8±5.2  |
|          | FAS-DR(MT)      | 2.0±2.2   | 6.6±5.7  | 4.3±4.0  |
|          | CDCN(Depth)     | 4.6±4.6   | 9.2±8.0  | 6.9±2.9  |
|          | CDCN(MT)        | 0.9±2.0   | 6.4±4.9  | 3.7±2.9  |
branch to it. We name the revised network FAS-DR-BC and illustrate its structure in Fig. 6. When testing, the prediction of FAS-DR-BC is the average score of the pixel-wise regression map and binary classification branches. Specifically, \( \hat{y} = 0.5 \cdot \max(y_{map}) + 0.5 \cdot \hat{y}_{binary} \), where \( y_{map} \) is the map regressed by the regression branch and \( \hat{y}_{binary} \) is the score predicted by the classification branch. The score \( \hat{y}_{binary} \) denotes the probability that the input face is a spoof face.

On each protocol, we first train the meta-teacher on the corresponding training set and then use the meta-teacher to supervise FAS-DR-BC’s regression output. We further assess the meta-teacher by using it to supervise the recent state-of-the-art detector RFMetaFAS using the published official code with carefully tuned hyper-parameters.

This experiment demonstrates 1) the meta-teacher’s superiority over facial depth supervision when training PA detectors, 2) the generalization of the MT-FAS method on

The experimental results are shown in Table 3. O, C, I, and M denote OULU-NPU [59], CASIA-MFSD [60], Idiap Replay-Attack [61], and MSU-MFSD [62], respectively. “I&C&M to O” denotes the protocol where the PA detector is trained on I, C, and M, and tested on O; the same explanation holds for the other protocols.

In this experiment, FAS-DR-BC(MT) achieves state-of-the-art performances in most cases. Compared with FAS-DR-BC(Depth), FAS-DR-BC(MT) decreases \( \text{HEER} \) by approximately 15%, 6%, 38%, and 17%, on the four protocols. Besides, RFMetaFAS(MT)* also outperforms RFMetaFAS*. Note that RFMetaFAS* is our reimplementation of RFMetaFAS using the published official code with carefully tuned hyper-parameters.

This experiment demonstrates 1) the meta-teacher’s superiority over facial depth supervision when training PA detectors, 2) the generalization of the MT-FAS method on
the domain-generalization benchmark, and 3) the meta-teacher’s generalizability on supervising different PA detectors.

### 4.3 Comparison with existing teacher-student methods

In this subsection, we evaluate whether the proposed MT-FAS outperforms existing teacher-student methods in improving PA detectors’ learning. The compared teacher-student methods include Distill [24], BANs [26], and Fitnet [25].

We implement the compared teachers on FAS, and use the pixel-wise binary label to train them regressing live faces as zero-maps and regressing spoof faces as one-maps. For the Distill and Fitnet teachers, we set their network to be deeper than FAS-DR by repeating each convolution layer containing 48 filters for 2 times in FAS-DR. For the BANs teacher, we set its network to be the same as FAS-DR. As our meta-teacher uses a shallow backbone FAS-DR-Light, another light version teacher Distill-Light which also uses the FAS-DR-Light backbone is trained as the baseline of our meta-teacher.

For all the compared teachers, we train them on the training set for 10 epochs with the learning rate of 0.001. Adam is selected as the optimizer. After training the teachers, we apply them to supervise the FAS-DR detector’s training. Note that to ensure a fair comparison between the proposed meta-teacher and the compared teachers, we modify the compared teachers’ output with Eq. 14 when using them to supervise the FAS-DR detector. In Eq. 14, \( x \) is the input face image, and \( g(x) \) is zero-map. \( \omega \) is the teacher’s weight and \( g_\omega(x) \) is the teacher’s output for spoof faces.

\[
T_\omega(x) = \begin{cases} 
\otimes, & \text{if } x \in \text{live}, \\
\frac{g_\omega(x) - \min(g_\omega(x))}{\max(g_\omega(x)) - \min(g_\omega(x))}, & \text{if } x \in \text{spoof} 
\end{cases} 
\]

(14)

With this modification, these teachers output pixel-wise predictions for spoof faces and output zero-maps for all live faces, which is consistent with the predictions of the proposed meta-teacher. We denote the trained detectors supervised by these teachers with the nomenclature fashion of Detector(Teacher). For example, FAS-DR(BANs) denotes the FAS-DR detector supervised by the BANs teacher.

OKDDip [31], a teacher-free online knowledge-distillation method, is also considered as a baseline to MT-FAS. OKDDip simultaneously uses \( m \) (3 in our re-implementation) students where \( m - 1 \) are auxiliary peers and one is group-leader to do knowledge distillation. It trains each auxiliary peer in the first-level distillation and uses the ensemble of auxiliary peers together with ground-truth to supervise the group-leader in the second-level distillation. We treat the ensemble of auxiliary peers as another ‘teacher’ because it supervises the group-leader.

#### 4.3.1 Experiment on OULU-NPU

As protocol 4 is the most challenging protocol in OULU-NPU, we implement the compared teachers on protocol 4. Table 4 reports the performances of FAS-DR trained using the compared teachers. Note that the network of all the students in OKDDip is set to FAS-DR and FAS-DR(OKDDip) denotes the trained group-leader. The experimental results show that meta-teacher outperforms the compared teachers in supervising FAS-DR’s learning. Compared with the other teachers, the meta-teacher decreases FAS-DR’s ACER by at least 20%.

We also compare the training costs of all teachers in Table 4. Table 4 shows that compared with the other teachers, the proposed MT-FAS costs more FLOPs to train the meta-teacher in each bi-level training iteration. The reason is that MT-FAS needs to calculate the second-order gradient shown in Eq. 12 to optimize the meta-teacher. But overall, compared with the other teachers, the meta-teacher does not cost more training time. This is because the meta-teacher needs fewer training iterations than the other methods to converge. The compared teachers cost about 40,000 iterations to converge while the meta-teacher needs fewer iterations (20,000 pretraining iterations (Line 1 of Algorithm 1) + 10,000 bi-level optimization iterations (Lines 4-14 of Algorithm 1)).

Table 4 does not show the training time of each detector (student) because we use the same training iterations to train all detectors. In other words, the training cost of each detector is mainly reflected by FLOPs. We can see that the training of FAS-DR(MT) costs fewer FLOPs than most of the other detectors including FAS-DR(Distill), FAS-DR(BANs), and etc. The reason is that benefiting from the light-weight network FAS-DR-Light, the meta-teacher costs fewer computation resources than most of the other compared teachers in inference.

#### 4.3.2 Experiment on domain-generalization benchmark

On the domain-generalization benchmark, we utilize the compared teachers to supervise the detector FAS-DR-BC’s regression prediction. Note that the teacher of OKDDip means the ensemble of auxiliary peers. The network of each auxiliary peer in OKDDip is set to FAS-DR and the
network of the group-leader is set to FAS-DR-BC in this experiment. We use the ensemble of auxiliary peers together with the pixel-wise binary label to supervise the group-leader’s regression prediction in the second-level distillation of OKDDip. Table 5 reports the corresponding experimental results of FAS-DR-BC supervised by these teachers. Obviously, FAS-DR-BC(MT) outperforms the other trained FAS-DR-BC counterparts, which verifies the advantage of the proposed MT-FAS over the teacher-student methods and OKDDip.

All the aforementioned experiments validate that the proposed meta-teacher outperforms not only the widely employed human-designed labels but also existing teachers, in supervising PA detectors. The possible reason for these experimental results is that existing teachers are trained to match the training data but not to improve their teaching ability. In contrast, the proposed meta-teacher is trained to learn how to supervise the student to perform better.

### 4.4 Ablation Study

In this subsection, we evaluate how crucial components or settings affect the meta-teacher’s performance. All ablation experiments are conducted with FAS-DR on protocol 1 of OULU-NPU.

#### 4.4.1 Effect of pretraining

In our implementation of MT-FAS, before optimizing the meta-teacher MT\textsubscript{t}, we initialize MT\textsubscript{t}, MT\textsubscript{v}, and the surrogate detector by pretraining them on the training set. In this experiment, we optimize MT\textsubscript{t} from scratch without pretraining. We denote the meta-teacher trained without pretraining as MT\textsubscript{w/o pre} and denote the trained FAS-DR detector supervised by MT\textsubscript{w/o pre} as FAS-DR(MT\textsubscript{w/o pre}). The corresponding experimental result is shown in Table 6. Without pretraining, the detector FAS-DR’s ACER rises significantly from 0.6% to 7.1%.

#### 4.4.2 Indispensability of MT\textsubscript{v}

When training the meta-teacher MT\textsubscript{t}, as shown in Eq. 3, we use another MT\textsubscript{v} to evaluate MT\textsubscript{t}’s teaching quality. In this ablation experiment, we verify whether MT\textsubscript{v} is indispensable to evaluate MT\textsubscript{t}. In other words, if we use MT\textsubscript{t} to calculate \( \mathcal{L}_p \), (realized by copying \( \omega \) to \( \hat{\omega} \) at every training iteration), then we can still stably optimize MT\textsubscript{t} with Eq. 12.

We denote the meta-learner trained without MT\textsubscript{v} as MT\textsubscript{w/o MT\textsubscript{v}} and denote the trained detector supervised by MT\textsubscript{w/o MT\textsubscript{v}} as FAS-DR(MT\textsubscript{w/o MT\textsubscript{v}}). The experimental result shown in Table 6 apparently indicates that MT\textsubscript{v} is indispensable for evaluating MT\textsubscript{t}’s teaching quality. Without MT\textsubscript{v}, the FAS-DR detector’s ACER greatly deteriorates from 0.6% to 7.1%.

#### 4.4.3 Momentum update hyper-parameter \( \gamma \)

In this ablation experiment, we aim to verify how MT\textsubscript{v}’s momentum update hyper-parameter \( \gamma \) affects the trained meta-teacher MT\textsubscript{t}. \( \gamma \) is set to 0.999 by default in this work. Here, we set \( \gamma \) to other values of 0.9, 0.99, 0.995, 0.9995, 0.9999, and 1.0. According to Eq. 11, the larger \( \gamma \) is, the slower the update of MT\textsubscript{v}. When \( \gamma = 1.0 \), MT\textsubscript{v} will be frozen in the optimization procedure of MT\textsubscript{t}. \( \gamma = 0.9 \) is more robust to MT\textsubscript{t}’s training.

Fig. 7 shows how \( \gamma \) affects the performance of the meta-teacher and further affects the trained detector. When \( \gamma = 0.999 \), the detector achieves the best performance with the lowest ACER. Either smaller or larger \( \gamma \) damages the meta-teacher and consequently decreases the FAS-DR detector’s performance. For instance, compared with \( \gamma = 0.999 \), \( \gamma = 0.9 \) harms the meta-teacher and greatly rises FAS-DR(MT\textsubscript{v})’s ACER to 5.3%. This experiment indicates that updating MT\textsubscript{v} either too slow or too fast is unfriendly for the meta-teacher MT\textsubscript{t}’s training.

#### 4.4.4 Adapt the surrogate detector to the changing MT\textsubscript{t}

Within the bi-level optimizing progress of the meta-teacher MT\textsubscript{t}, we also update the surrogate PA detector to adapt it to the changing MT\textsubscript{t}. Line 12 in Algorithm 1 shows that we use the weight \( \theta^* (\omega) \) to update the surrogate PA detector’s weight \( \theta \). In this ablation experiment, we remove Line 12 of Algorithm 1 to evaluate whether the update of the surrogate PA detector is necessary to improve the meta-teacher’s optimization. We denote the newly trained meta-teacher as MT\textsubscript{w/o adapt} and denote the FAS-DR detector supervised by MT\textsubscript{w/o adapt} as FAS-DR(MT\textsubscript{w/o adapt}).
Table 6 reports the performance of FAS-DR(MT\textsubscript{w/o adapt}). Clearly, FAS-DR(MT) outperforms FAS-DR(MT\textsubscript{w/o adapt}), revealing the importance of adapting the surrogate PA detector to the changing MT\textsubscript{1}. One possible underlying reason is that ignoring updating the surrogate detector (without Line 12 of Algorithm 1) results in a larger representation gap between MT\textsubscript{1} and the surrogate detector in the meta-teacher MT\textsubscript{1}'s training procedure. An excessively large representation gap between MT\textsubscript{1} and the surrogate detector hinders MT\textsubscript{1} from effectively teaching the surrogate detector and results in incorrect evaluation and optimization of MT\textsubscript{1}.

### 4.4.5 Backbone of MT\textsubscript{1}

We set the backbone of MT\textsubscript{1} to FAS-DR-Light by default. In this experiment, we verify whether the meta-teacher is generalizable to other backbones by replacing its backbone with another backbone called ResNet-8. The architecture of ResNet-8 is shown in Fig. 8. It uses four residual blocks \(N\) to extract features and one convolution layer to regress the map with 32x32 resolution.

We denote the meta-teacher using ResNet-8 backbone as MT\_resnet and denote the FAS-DR detector supervised by MT\_resnet as FAS-DR(MT\_resnet). When training MT\_resnet, we keep all the other experimental settings the same as those of the default meta-teacher. Table 6 reports the performance of FAS-DR(MT\_resnet). Although FAS-DR(MT\_resnet) performs slightly worse than FAS-DR(MT), it is still evident that FAS-DR(MT\_resnet) outperforms FAS-DR(Deep). Compared with FAS-DR(Deep), FAS-DR(MT\_resnet) decreases ACER by approximately 47\%, validating the generalizability of the proposed MT-FAS method across different backbones.

### 4.4.6 Supervising different PA detectors

Tables 1, 2, and 3 demonstrate that the meta-teacher provides superior pixel-wise supervision and improves the performances of different PA detectors including FAS-DR [16], CDCN [56], DTN [19], and RFMetaFAS [51]. Here we further use the meta-teacher to supervise the other two modified FAS-DR backbones who have different numbers of parameters with the default FAS-DR. The default FAS-DR backbone used in the work is shown in Fig. 6. Its first (the bottom) convolution layer contains 16 filters. In this experiment, except for the last (the topmost) layer, we modify the FAS-DR backbone by doubling or quadrupling the number of filters of all the other convolution layers. We denote the new FAS-DR backbone as FAS-DR\textsubscript{32} or FAS-DR\textsubscript{64}. Either FAS-DR\textsubscript{32} or FAS-DR\textsubscript{64} has much more parameters than the default FAS-DR backbone. We use the meta-teacher to train them and denote the trained detectors FAS-DR\textsubscript{32}(MT) and FAS-DR\textsubscript{64}(MT). The corresponding experimental results shown in Table 6 demonstrate that the meta-teacher’s teaching performance is insensitive to the number of parameters in PA detectors.

### 4.5 Visualization

#### 4.5.1 Prediction of the meta-teacher

Fig. 9 visualizes the predictions of the meta-teacher for spoof faces in all three benchmarks. The visualization shows that the predictions of the meta-teacher contain facial structure and spoofing cues, especially on SiW-M. For example, the prediction for the face in the 6-th row and 3-rd column pays more attention to the camouflage glasses, a particular spoof category in SiW-M. Fig. 9 demonstrates that the meta-teacher provides PA detectors with effective pixel-wise supervision that contains...
rich and intrinsic spoofing cues. This finding may explain why the detectors supervised by our meta-teacher outperforms existing vanilla detectors.

4.5.2 Prediction of ablated meta-teachers

We also want to know the outputs of the aforementioned ablated meta-teachers. Fig. 10 visualizes these meta-teachers’ outputs for spoof faces from OULU-NPU. We note that MT$_{w/o}$MT$_v$, MT$_{w/o}$pre, MT$_v$=0.99, and MT$_{w/o}$adapt seem to overfit to some facial regions, which may explain why they could not supervise the detector learning the most precise spoofing cues. Setting $\gamma$ to 1.0 will freeze MT$_v$ when training MT$_v$. Therefore, MT$_v$=1.0 may have difficulty in thoroughly learn the teaching ability. Among all the ablated meta-teachers shown in Fig. 10, the output map of MT$_{resnet}$ contains the richest information. This may explain why MT$_{resnet}$ is more efficient than the other ablated meta-teachers in guiding the PA detector to learn spoofing cues.

4.5.3 Correctly and wrongly classified faces

Fig. 11 visualizes some testing faces that are correctly and wrongly classified by FAS-DR(MT). The ‘Student’ column denotes the detector FAS-DR(MT)’s output for the corresponding face. The ‘Teacher’ column denotes the meta-teacher’s output. The colors ranging from blue to red denote the float values from zero to one. Blue denotes 0 and Red denotes 1.

5 Conclusion and Future Work

Existing deep learning-based FAS methods use handcrafted labels to supervise the PA detector’s learning. Although handcrafted labels perform satisfactorily in supervising existing PA detectors, these labels rely heavily on human’s prior-knowledge about FAS and may lose effectiveness against newly developed spoof types. In this paper, we aim to explore better supervision towards PA detectors from a novel perspective. To this end, we propose a novel meta-teacher face anti-spoofing (MT-FAS) method, in which a meta-teacher is trained to learn how to provide better-suited supervision to the PA detector. Once the meta-teacher is trained, we use it to supervise existing PA detectors’ training and improve these detectors’ performance. By extensive experiments, we demonstrate that the meta-teacher outperforms not only the most widely employed manually-designed labels but also existing teacher-student methods in training PA detectors. Moreover, with the advantage of the meta-teacher, we improve upon the state-of-the-art performances on several popular FAS benchmarks.

Despite the demonstrated advantages of the trained meta-teacher, we should note that the training of the meta-teacher needs complex second-order gradient, as Eq. 12 shows. In the future, we will dive deeper into MT-FAS and try to reduce the requirement of calculating second-order gradient. Moreover, extending MT-FAS to other computer vision tasks (e.g., classification, noisy-label problems) is also an interesting direction worthy to be explored.

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