Deeply Vulnerable – A Study of the Robustness of Face Recognition to Presentation Attacks

Amir Mohammadi, Sushil Bhattacharjee, and Sébastien Marcel

Abstract

The vulnerability of deep-learning based face-recognition (FR) methods, to presentation attacks (PA) is studied in this paper. Recently proposed FR methods based on deep neural networks (DNN) have been shown to outperform most other methods by a significant margin. In a trustworthy face-verification system, however, maximizing recognition-performance alone is not sufficient – the system should also be capable of resisting various kinds of attacks, including presentation-attacks (PA). Previous experience has shown that the PA-vulnerability of FR systems tends to increase with face-verification accuracy. Using several publicly available PA datasets, we show that DNN-based FR systems compensate for variability between bona fide and PA samples, and tend to score them similarly, which makes such FR systems extremely vulnerable to PAs. Experiments show the vulnerability of the studied DNN-based FR systems to be consistently higher than 90%, and often higher than 98%.

1 Introduction

Progress of face recognition (FR) technology, from strongly constrained models to fully unconstrained environments, has been enabled by the adoption of successively complex learning paradigms. The first generation of large scale appearance based FR systems, such as Eigenfaces [1] and Fisherfaces [2], attempted to model the face-variability in a simple linear sub-space. Subsequently, methods such as joint factor analysis (JFA), inter-session variability (ISV) modeling [3] and probabilistic linear discriminant analysis (PLDA) [4, 5] were developed to better model variability in face-images. Deep-learning based methods, notably convolutional neural networks (CNN) [6, 7, 8, 9], have become very popular in recent years, due to their near-perfect recognition accuracy on unconstrained datasets such as ‘labeled faces in the wild’ (LFW) [10].

A FR system may be used in two kinds of applications: face-identification or face-verification. Face-identification is a one-to-many problem, where the face-image to be identified is tested against all previously enrolled identities, to see if it matches any of the known identities. In face-verification systems, a claimed-identity is provided along with the input face-image, and the problem is simply to verify that the input image corresponds to the claimed-identity. In this paper the terms recognition and verification have been used interchangeably, and refer to the use of a FR system in verification mode.

FR systems should not only have very high accuracy, but should also be robust to attacks. For example, in access-control applications, high FR recognition accuracy in unconstrained environments is not a significant asset, when not accompanied with resistance to presentation attacks (PA), also known as spoof-attacks. A face PA is said to have occurred when a face biometric-sample is presented to the camera of a FR system “with the intention of interfering with the operation of biometric recognition” [11]. For example, person A may attack a FR system by claiming to be an enrolled client, B, and presenting a printed photo of the person B to the camera. Other examples of PAs are: digital photos or videos displayed on an electronic screen, face sketches, and make-up [12].

Most high-accuracy FR systems today rely on deep-learning methods. Indeed, deep-learning based FR systems are already being deployed in commercial face-verification applications [8]. In this context their vulnerability to PAs becomes an important factor in the trustworthiness of the entire face-verification process. Several studies [6, 7, 8, 9] have explored the capacity of deep-learning based FR-systems to handle variations in pose, illumination and scale, that is, challenges related to variability of face-biometric samples of a single client. Karahan et al. [13] studied the

* Authors are affiliated with the Idiap Research Institute, Martigny, Switzerland.
†A. Mohammadi is also with the Ecole polytechnique federale de Lausanne (EPFL), Switzerland.
fragility of CNN-based FR systems when confronted with image degradations such as blurring, occlusion, compression-artifacts, and color-distortion. Robustness to such degradations is necessary for FR systems operating in relatively unconstrained environments. For face-verification systems functioning under controlled conditions, the vulnerability to PAs is a much more significant concern. The European research project TABULA RASA [14] indicated a positive correlation between the efficacy of FR systems and their vulnerability to PAs. In other words, FR methods with higher face-verification accuracy tended to be more vulnerable to PAs. Given that FR systems, especially the popular CNN-based FR methods, have not been explicitly trained for presentation attack detection (PAD), one would intuitively expect such systems to be vulnerable to PAs. To our knowledge, though, the vulnerability of deep learning based FR systems to PAs has not been studied in detail.

In this paper we present a large-scale empirical study of the vulnerability to PAs of five recent FR systems, including 3 recent CNN-based methods. Specifically, we compare the vulnerability of the following systems:

- three CNN-based FR systems, namely:
  - VGG-Face [7],
  - LightCNN [15], and
  - FaceNet [16]
- Intersession Variability (ISV) modeling [3], and
- ROC-SDK from Rank-One Computing.

The main contribution of this paper is empirical evidence to support the claim that the CNN-based FR method is extremely vulnerable to PAs. Our experiments, using three recent PA datasets, show that other highly rated FR methods are also very vulnerable to PAs. Another significant contribution of this work is that all the datasets, protocols, and source-code for the experiments reported in the paper will be made publicly available on the web. This will allow other researchers to reproduce the results presented here.

A brief review of previous vulnerability studies for FR methods is presented in Section 2. This discussion justifies the present work, and helps us to offset our results from those in previous published works. The face-recognition methods included in our study are described in Section 3. The experiments reported in this paper have been conducted on publicly available datasets, with well-defined protocols for face-recognition and face-PAD experiments. In Section 4, we describe the datasets, the kinds of PAs represented in each dataset, and the protocols for training and testing face-recognition offered in each dataset. Experimental results are summarized and discussed in Section 5, and concluding remarks are presented in Section 6.

2 Related Work

There have been very few studies specifically exploring the vulnerability of FR systems to different kinds of attacks. Duc et al. [17] have investigated the vulnerability of FR based login on computers (specifically Lenovo, Toshiba and Asus products) to PAs. Kose et al. [18] present a study of the vulnerability of FR methods to 3D-mask attacks. They evaluate two different FR methods – one designed specifically for FR using 3D data [19], and, a generic approach to FR using local binary patterns (LBP) based face-image comparison. Hadid [20] discusses the vulnerability of the parts-based GMM FR method to PAs. In a recently published work, Scherhag et al. [21], the authors have studied the vulnerability of FR methods to morphed-face attacks. Here attacks are constructed by morphing face images from two enrolled identities, and the challenge is to see if the two enrolled identities can both be successfully spoofed using the same morphed image. Both FR methods tested in this work – VeriFace SDK (a commercial off-the-shelf (COTS) FR product from Neurotechnology), and OpenFace [22] (an open-source, pre-trained DNN based FR system) – are shown to be highly susceptible to such attacks [21].

Although deep-learning based FR systems have attracted considerable attention, both academic and commercial, as far as we are aware, no previous study has investigated the vulnerability of CNN-based FR systems using a variety of PAs. Most of the studies cited above have been performed on FR methods that rely on hand-crafted features.

1Company website: www.rankone.io
2Website: www.neurotechnology.com/verilook.html
The study by Scherhag et al. [21] that has included a DNN based FR system (OpenFace) was done in the restricted context of a single class of attacks based on morphed-images. Such attacks are expected to have a very narrow range of application.

In this paper, we focus on the vulnerability of CNN based FR methods to PAs. This study includes three publicly available pre-trained CNN-FR models. Our experiments demonstrate that all these FR methods are consistently highly vulnerable to several classes of PAs. For comparison, we have also included the ISV modeling method, which relies on hand-crafted features, and ROC-SDK – a COTS FR product – in this study. We use four publicly available FR and PA datasets to estimate the vulnerability of the five FR methods to a variety of PAs. Our study has been motivated by the hypothesis that although CNN-FR systems outperform FR methods based on hand-crafted features, they are also more vulnerable to PAs. This assertion makes intuitive sense to researchers in face-biometrics, given that the FR methods have not been explicitly trained to detect PAs. However, this is the first large-scale study to empirically quantify the vulnerability of these FR methods.

3 FR Systems Included In This Study

A typical FR system functions in three phases: training, enrollment, and probing. In the training phase a background model, assumed to broadly represent the space of face-images, is constructed using training data. In the enrollment phase, the FR system generates templates for the given enrollment samples, which are then stored in the gallery. In the probing (operational) phase, the FR system is presented with a probe-image and a claimed identity. A template is created for the given probe-sample, and is compared with the set of enrolled templates associated with the claimed identity. The result of the comparison is a score, which is then thresholded to produce a decision (accept or reject).

To mitigate the influence of variations on the actual face-recognition process, the raw input image is usually preprocessed, to extract sub-images representing individual faces. Geometric and color transforms may also be applied to the extracted face-images, depending on the requirements of the specific FR method. The result of the pre-processing stage is a normalized face image, of predefined size and scale, that may be processed by a FR system. Before describing the different FR methods, we explain the pre-processing steps applied to normalize the input face images.

3.1 Face Image Normalization

Several FR systems expect the input to be a gray-level image. Therefore, our first pre-processing step is to convert the input RGB image to a gray-level image (essentially, the Y component of the YUV domain representation of the image).

The next step is to locate each face represented in the input image. The ROC-SDK takes a full frame image as input. For the other FR methods in our study (CNN-FR, and ISV modeling) the input is a suitably cropped face-image. There are two ways to accomplish the face-localization step explicitly:

- provide additional information, such as annotations for specific facial landmarks, that the FR system can use to extract a normalized face-region, or,
- provide as input a cropped and normalized face-image.

In our experiments, the normalized face-region is extracted using annotations identifying the center of each eye. Imposing the constraints that the straight-line joining the two eye-centres should be horizontal, and should have a predefined length, an affine transform can be used to extract a normalized face-image of fixed size from the given input image. Some face-biometrics test datasets include annotations for the eye locations. For datasets where this information is not explicitly provided, we use a two-step process to extract the eye-positions. First, a boosted-classifier, trained to detect faces, is used to localize the face-region [23]. Next, facial-landmarks are extracted from the face-region using the flandmarks method [24]. This method provides pixel coordinates for seven facial landmarks, including the two corners of each eye. The pixel-location for the center of each eye can be interpolated from these landmarks.

Note that for the VGG-Face and LightCNN networks, the input images are normalized color (RGB) images, whereas the FaceNet and ISV modeling method expect normalized gray-level face-images of fixed 2D-shape.

The various FR methods are discussed in the following sections. Specific implementation details, such as the size of the normalized face-image, tunings of the hyper-parameters, and so on, are provided in the Section 5.
3.2 CNN-Based Systems

CNNs [25, 26], a class of deep neural networks (DNN), have been shown to be extremely accurate in FR tasks. For FR applications, CNNs are usually trained for face identification, using face-images as input, and the set of identities to be recognized as output. The last few layers of the network, including the output layer, are typically fully-connected (fc for short) layers. These layers may be seen as the classifier-stage of the network, whereas the preceding (convolutional and pooling) layers may be considered to constitute the feature-extraction stage. Although CNNs are typically trained end-to-end for classification or regression tasks, they are often also used as feature-extraction tools. The terms representation and embedding are used interchangeably, to denote the outputs of the various layers of a deep network. Representations generated by a specific layer of a pre-trained DNN may be used as templates (feature-vectors) representing the corresponding input images. These templates may be subsequently be used to train a classifier, or to compare the respective input images using appropriate similarity measures.

Taigman et al. [6] have proposed DeepFace, a 9-layer CNN for FR. The input faces are first aligned to have an upright position using 3D modeling and piecewise affine transforms, before being fed to the network. This network achieves a recognition accuracy of 97.25% on the LFW dataset. Schroff et al. [8] report an accuracy of 99.63% on the LFW dataset using FaceNet, a CNN with 7.5 million parameters, trained using a novel triplet loss function. Other CNN architectures showing similar FR accuracy on the LFW dataset include the DeepID series by Sun et al. [9].

In this work we analyze the vulnerability to PAs of three CNN-FR methods: the VGG-Face [7], LightCNN [15], and FaceNet [16]. The VGG-Face network has been included in our study because it is a very well known and widely referenced CNN for FR applications. The other two network models have been included because they are newer than the VGG-Face network, and have both shown a FR performance even better than that of the VGG-Face CNN. Another important reason why these three specific CNNs have been studied in this work is that the respective creators of these networks have made publicly available pre-trained models that can be directly used in our experiments. The following sections provide brief summaries of the selected CNNs, and describe how they have been used in our experiments.

3.2.1 VGG-Face CNN

The VGG-Face network model is made publicly available by the Visual Geometry Group at Oxford University. Involving almost 135 million trainable parameters, this network has been shown to achieve a FR accuracy of 98.95% on the LFW unrestricted setting [10]. VGG-Face is a CNN consisting of 16 hidden layers (see Table 3 in [7]). The initial 13 hidden layers are convolution and pooling layers, and the last three layers are fully-connected (‘fc6’, ‘fc7’, and ‘fc8’, following the nomenclature used by Parkhi et al. [7]). The input to this network is an appropriately cropped color face-image of pre-specified dimensions.

We use the representation produced by the ‘fc7’ layer of the VGG-Face CNN as a template for the input image. When enrolling a client, the template produced by the VGG-Face network for each enrollment-sample is recorded. For verification, the network is used to generate a template for the probe face-image, which is then compared to the enrolled templates of the claimed identity using the Cosine-similarity measure given by Equation 1 (where $\|A\|_2$ represents the $L_2$-norm of vector $A$).

$$Cosine\_Similarity(A, B) = \frac{A \cdot B}{\|A\|_2 \cdot \|B\|_2}$$

The score assigned to the probe is the average Cosine-similarity of the probe-template to all the enrollment-templates of the claimed identity. If the score is larger than a predetermined threshold, the probe is accepted as a match for the claimed identity.

3.2.2 LightCNN

Wu et al. [15] have proposed a new CNN, called LightCNN, for FR. Their goals in designing this network were to have significantly fewer trainable parameters compared to other state-of-the-art FR-CNNs, as well as to be able to handle noisy labels that are inevitable in datasets mined automatically from the web. Compared to the VGG-Face network, the number of parameters in the LightCNN model is smaller by a factor of 10 ($\sim$ 12 million parameters). This is achieved mainly through the use of a newly introduced Max-Feature-Map (MFM) activation [15], which is a

Website: www.robots.ox.ac.uk/~vgg/software/vgg_face
non-linear extension of the maxout activation operation. Although the MFM operator is more expensive to compute than the ReLU unit that it replaces, the large overall reduction of number of units per layer, made possible by the use of the new operator, still leads to smaller computation time for the forward-pass of the LightCNN network (by a factor of 5, relative to the VGG-Face CNN [15]).

In our experiments we use as templates the 256-D representation produced by the 'eltwise_fcl' layer of LightCNN. Note that this template is much smaller than the 4096-D vector produced by VGG-Face. Despite these relative efficiencies, the LightCNN network achieves a FR accuracy of 99.33% on the LFW dataset (in unrestricted setting) — outperforming the VGG-Face network by a small margin. As with the VGG-Face network, the Cosine measure (Eqn. 1) is used to compare an input probe template to the relevant enrollment templates.

3.2.3 FaceNet CNN

Very recently, David Sandberg has made publicly available his implementation as well as trained models for a new FR-CNN named FaceNet[16]. This is the closest open-source implementation of the FaceNet CNN proposed by Schroff et al. [8], for which neither a pre-trained model nor the training-set is publicly available. Sandberg’s FaceNet implements an Inception-ResNet V1 DNN architecture [27]. Two pre-trained FaceNet models have been published [16]. In our tests, we have used the 20170512-110547 model, trained on the MS-Celeb-1M dataset [28]. Using this model, FaceNet achieves a FR performance of 99.2% on the LFW dataset [16], which is comparable to the performance of LightCNN. Note that the 128-D representation produced by this network (at the 'embeddings:0' layer) is half the size of that produced by LightCNN. We use this representation to construct enrollment and probe templates, which are compared to each other using the Cosine measure (Eqn. 1).

3.3 GMM-based FR using Inter-Session Variability Modeling

Inter-session variability modeling (ISV) is an extension of the Gaussian Mixture Models (GMM) based method for face verification. We have used the ISV modeling approach proposed by Wallace et al. [3]. Among the FR methods included in this study, this is the only method that adopts a parts based approach. The input normalized face image is first decomposed into a set of square sub-images of size (12 × 12), with an overlap of 11 pixels in each direction. Let \( N \) represent the total number of sub-images extracted from the input face-image. For each sub-image, a predetermined number, \( D \), of low-frequency DCT (discrete cosine transform) coefficients is computed. Thus, a set of \( N D \)-dim arrays of DCT coefficients is extracted for each input face-image. The DCT coefficients are normalized to zero-mean and unit standard-deviation in each of the \( D \) dimensions. The resulting set of \( N \) normalized \( D \)-dim DCT arrays is used to represent the input face-image.

To use a GMM for FR, first, a universal background model (UBM) is constructed from the set of training-images (each represented by \( N D \)-dim DCT arrays). The UBM is a GMM, that is, a weighted sum of \( K \) Gaussians, where each Gaussian is represented by a \( D \)-dim mean-vector, and a \((D \times D)\)-dim covariance-matrix. The parameters of the Gaussians components of the UBM, as well as their relative weights, are learned from the training data. The UBM describes the probability distribution of face sub-images in the \( D \)-dim DCT-coefficient space.

A supervector, \( m \), is then constructed by concatenating \( K \) the mean-vectors of all the components of the GMM. To enroll a client \( i \), a supervector \( s_i \) is derived as follows:

\[
s_i = m + d_i, \tag{2}
\]

where \( d_i \) is an offset-vector specific to client \( i \), computed using maximum a posteriori (MAP) adaptation from the UBM [29].

The supervector \( s_i \) is assumed to be client-specific. In other words, different enrollment images of the same client, \( i \), should, in theory, produce very similar supervectors. For a given client, however, enrollment set typically contains images captured in different sessions, with varying pose, illumination, and facial expressions. This within-class variability for client \( i \) is also reflected in \( s_i \), and can result in diminished recognition accuracy of the GMM-based FR method [3].

ISV-modeling has been developed to enhance the GMM based approach by explicitly modeling and suppressing the within-class variability of each enrolled client. We assume that each enrollment image, collected in a separate session, results in a unique supervector. For enrollment image \((i, j)\) (the \( j \)th enrollment image of client \( i \)), let

\[
\mu_{i,j} = m + u_{i,j} + d_i, \tag{3}
\]
where $\mu_{i,j}$ is the supervector corresponding to the enrollment image $(i,j)$, $u_{i,j}$ is the offset induced by specific session conditions of image $(i,j)$, and $d_i$ is the client-dependent offset. (Note that the client-dependent offset $d_i$ in Eqn. 3 is free from session variability, unlike the $d_i$ in Eqn. 2.) The session-dependent offset, $u_{i,j}$ can be expressed as:

$$u_{i,j} = Ux_{i,j}, \quad (4)$$

where, $U$ is a low-dimensional matrix modeling the session-variability, and $x_{i,j} \sim \mathcal{N}(0, \mathcal{I})$ is a latent variable corresponding to the session-variability. Similarly, the client-dependent offset, $d_i$, can be represented as

$$d_i = Dz_i, \quad (5)$$

where $D$ is a diagonal matrix derived from the diagonal variances of the UBM, and $z_i \sim \mathcal{N}(0, \mathcal{I})$ is a client-specific latent random variable. The subspace $U$ is estimated using an expectation-maximization (EM) algorithm. For details of the ISV technique for face-verification, please refer to the works of Wallace et al. [3] and Vogt et al. [30].

When enrolling a new client, $i$, using a set of enrollment images (indexed by $j$), the latent variables $x_{i,j}$ and $z_i$ are estimated from the enrollment images, and finally, the client-specific supervector, $c_i$, is computed as:

$$c_i = m + Dz_i. \quad (6)$$

Thus, a single supervector, $c_i$, is stored for each enrolled client.

Given a probe image, $P$, claiming identity, $i$, the classification score for the probe is computed as the log-likelihood ratio $LLR(P, c_i)$ as follows:

$$LLR(P, c_i) = Q(P|c_i) - Q(P|UBM), \quad (7)$$

where, $Q(P|c_i)$ gives the log of the likelihood of the probe $P$ being generated by the model $c_i$, and similarly, $Q(P|UBM)$ gives the log of the likelihood of the probe $P$ being generated by the UBM. In practice, we use the linear scoring method [31] to compute the score. This faster scoring method is derived as a first order Taylor series approximation of the normal log-likelihood ratio. The probe is accepted if the resulting score is higher than a preset threshold.

### 3.4 ROC-SDK from Rank One Computing

This FR product, from Rank-One Computing, has been included in our study as it is one of the best performing COTS FR products today [32]. In particular, Rank-One Computing have demonstrated a FR performance of 92% (@ false reject rate = 1%) on the LFW dataset [33], and of 98% (@ false reject rate = 1%) on the NIST Special Database 32: Multiple Encounter Dataset (MEDS) [34]. The software development kit (SDK) distributed by the company includes two FR methods – ROCFR (a pose-independent FR system), and, ROCID (a FR system for images captured under controlled conditions). Here, we have tested the ROCFR method from the SDK (version 1.9). This method represents every face-image with a 144-byte template. The SDK provides functions for populating a gallery with enrollment templates, and for comparing probe-templates to the gallery of previously enrolled templates.

### 4 Experiment Datasets and Protocols

Each FR system is evaluated under two scenarios: licit and attack. In the licit scenario, where only bona fide samples are considered, the face-verification accuracy of the FR system is evaluated. Identities are enrolled in the system using a set of enrollment samples and the verification performance of the system is determined using the probe samples from various identities. In the attack scenario we consider PA samples for the identities enrolled using the licit protocol, to evaluate the vulnerability of the system to PAs. That is, when evaluating the vulnerability of a FR system, each enrolled identity is only probed with PAs on that identity. The datasets and protocols used to evaluate the performance of each FR system are described in this section. We start by presenting the metrics used to quantify the performance of each FR system under the two scenarios.

#### 4.1 Performance Metrics

During the verification process, the user provides a biometric sample as probe, along with a claimed identity. Samples presented to a biometric verification system fall into three categories:
• Genuine: when the biometric sample and the claimed identity both belong to the user being authenticated;
• Zero-effort Impostor (ZEI): when the biometric sample belongs to the user, but the user claims the identity of a different enrolled client;
• Impostor presentation attack (PA): when the biometric sample matches the claimed identity, but neither correspond to the user attempting to be verified.

In standardized biometrics terminology [11], both genuine and ZEI presentations are considered bona fide presentations. The task of a FR system is to accept only genuine presentations, and to reject both types of impostor presentations.

The verification performance of a FR system is reported using the false match rate (FMR), and the false non-match rate (FNMR) [35]. The FMR denotes the proportion of ZEI that are wrongly accepted as genuine samples (Type-I error). The FNMR refers to the proportion of genuine samples which are wrongly rejected (Type-II error). The two metrics may be summarized in a single number as the Half Total Error Rate (HTER) as $\text{HTER} = \frac{\text{FMR} + \text{FNMR}}{2}$.

Vulnerability of a biometric system to PAs is reported as the Impostor Attack Presentation Match Rate (IAPMR) [35], which denotes the proportion of PAs that are accepted by the FR system as genuine presentations.

4.2 Datasets
We have used four publicly available datasets, namely, MOBIO [36], REPLAY-ATTACK [37], MSU-MFSD [38], and REPLAY-MOBILE [39].

The MOBIO dataset [36] was collected for bi-modal (voice and face) biometric verification experiments using mobile devices. Therefore, it contains only licit protocols. Biometric samples were collected in the year 2010, using Nokia N93i mobile phones, for 100 male subjects and 52 female subjects, spread over six cities (in five countries). The videos have been recorded at a resolution of $(320 \times 240)$ pixels. Experimental results reported in this paper have been produced using face-images from only the male subjects.

The REPLAY-ATTACK [37] face PA dataset, published in 2012, consists of 1,300 videos (each, at least 9 seconds long) from 50 subjects. The videos have been recorded by using a 13-inch Macbook at $320 \times 240$ pixel resolution, under two different lighting conditions. Three kinds of replay attacks are simulated in this dataset, namely, printed photo attacks, still face-images displayed on an electronic device, and replayed digital-videos. Three presentation attack instruments (PAIs) have been used to construct the attacks: photo-quality paper (for the printed photo attacks), iPhone 3Gs, and iPad (first generation). The two electronic devices have been used for both, photo- as well as video-attacks. Videos for each kind of attack have been captured under two conditions, one where the capturing device is hand-held, and the other where the capturing device rests on a stationary support.

The public version of the MSU-MFSD dataset [38] includes real-access and attack videos for 35 subjects. This dataset was published in 2015. Real-access videos ($\sim 12$ sec. long) have been captured using two devices: a 13-inch MacBook Air (using its built-in camera), and a Google Nexus 5 (Android 4.4.2) phone. Videos captured using the laptop camera have a resolution of $640 \times 480$ pixels, and those captured using the Android camera have a resolution of $720 \times 480$ pixels. The dataset also includes PA videos representing printed photo attacks, mobile video replay-attacks where video captured on an iPhone 5s is played back on an iPhone 5s, and high-definition (HD) video-replays (captured on a Canon 550D SLR, and played back on an iPad Air).

Published in 2016, The REPLAY-MOBILE dataset [39] is the newest of the three PA datasets used here. This dataset contains short ($\sim 10$ sec. long) HD $(720 \times 1280)$ resolution videos corresponding to 40 identities, recorded using two mobile devices: an iPad Mini 2 tablet and a LG-G4 smartphone. The videos have been collected under six different lighting conditions, involving artificial as well as natural illumination. PAs represented in this database have been constructed using two PAIs: matte-paper for print-attacks, and matte-screen monitor for digital-replay attacks. For each PAI, two kinds of attacks have been recorded: one where the user holds the recording device in hand, and the second where the recording device is stably supported on a stand. Thus, four kinds of attacks are represented in the database.

The various PAs represented in the three PA datasets are summarized in Table 1. In this table, \textbf{PA I} refers to printed photo attacks, \textbf{PA II} refers to low-quality replay attacks, and \textbf{PA III} denotes high-quality replay attacks. Figure 1 shows some example PAs from each PA dataset. The first column shows examples of \textit{bona fide} presentations. The remaining three columns show examples of selected PAs represented in the corresponding dataset.
Table 1: Different combinations of PA in each dataset. **PA I** refers to printed photo attacks in the dataset, **PA II** refers to low-quality video replay attacks, and **PA III** corresponds to high-quality video replay attacks. The **REPLAY-MOBILE** dataset contains only two PA types: **PA I** and **PA III**. Low-quality video replay attacks have not been included in this dataset.

<table>
<thead>
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<th>Dataset</th>
<th>Capture Device</th>
<th>BIOMETRIC SENSOR</th>
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<tbody>
<tr>
<td><strong>REPLAY-ATTACK</strong></td>
<td>12.1 mega-pixel Canon PowerShot SX150 IS camera</td>
<td>Macbook (1200 × 2400)</td>
</tr>
<tr>
<td><strong>PA I</strong></td>
<td>Triumph-Adler 12C-2520 color laser printer</td>
<td><strong>PA II</strong></td>
</tr>
<tr>
<td><strong>PA III</strong></td>
<td>3.1 mega-pixel iPhone 3GS camera</td>
<td><strong>PA III</strong></td>
</tr>
<tr>
<td><strong>Capture Conditions</strong></td>
<td>2 lighting conditions (normal (bright) and &quot;adverse&quot; (in the shade, but not dark)) Hand-held or fixed</td>
<td><strong>Biometric sensor</strong></td>
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<tr>
<td><strong>MSU-MFSD [31]</strong></td>
<td>Canon 550D camera</td>
<td><strong>PA I</strong></td>
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<tr>
<td><strong>PA I</strong></td>
<td>8 mega-pixel iPhone 5S camera</td>
<td><strong>PA II</strong></td>
</tr>
<tr>
<td><strong>PA III</strong></td>
<td>Canon 550D camera</td>
<td><strong>PA III</strong></td>
</tr>
<tr>
<td><strong>Capture Conditions</strong></td>
<td>Indoors, with artificial lighting</td>
<td><strong>Biometric sensor</strong></td>
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<td><strong>REPLAY-MOBILE [32]</strong></td>
<td>18 mega-pixel Nikon Coolpix P520</td>
<td><strong>PA I</strong></td>
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<td><strong>PA I</strong></td>
<td>3200dpi inkjet</td>
<td><strong>PA II</strong></td>
</tr>
<tr>
<td><strong>PA III</strong></td>
<td></td>
<td><strong>PA III</strong></td>
</tr>
<tr>
<td><strong>Capture Conditions</strong></td>
<td>6 lighting conditions (including artificial lights and natural light) Hand-held or fixed</td>
<td><strong>Biometric sensor</strong></td>
</tr>
</tbody>
</table>

### 4.3 Protocols

As mentioned before, the MOBIO dataset comes with only a licit protocol, whereas the PA datasets include both licit and attack protocols. For our experiments with the MSU-MFSD, we have constructed new licit and attack protocols to analyze the vulnerability of the FR methods to PAs. The protocols in the various datasets are described in this section.

The set of clients in the licit protocol of each dataset is divided into three mutually exclusive groups: training, development and evaluation. The training group is reserved for producing the background models, when necessary. In our experiments, the UBM required for the ISV modeling method has been trained using the training group in the licit protocol of the MOBIO dataset. The training groups in the licit protocols of the PA datasets are ignored here. The development and evaluation groups, each consist of two sets of samples: an enrollment set and a probe set. All clients assigned to the group are represented in both sets. That is, for each client in the development group, a certain number of enrollment samples as well as probe samples are available (and likewise, for the evaluation group).

Attack protocols of the various PA datasets also consist of three non-overlapping groups: training, development, and evaluation. The training group is intended to be used for training a PAD method. The development group can be used for tuning the parameters of the PAD method being tested, and the final performance metrics are reported for the evaluation group. In the vulnerability analysis experiments using a given PA dataset, attack-videos in the evaluation group of the corresponding PA protocol are used to test the vulnerability of the FR system in question.

The three groups in the male protocol of the MOBIO dataset are constructed as follows:

- **training**: 7881 samples images, from 37 subjects,
- **development**: 2760 samples, from 24 subjects, and
- **evaluation**: 4370 samples, from 38 subjects.

As mentioned before, samples for the MOBIO dataset were collected at six different sites. Each group contains data exclusively from two sites.

The REPLAY-ATTACK dataset comes with a licit protocol consisting of 100 videos (one video per subject, per illumination condition), and several PAD protocols. The licit protocol is partitioned thus:

- **training**: two videos each, from 15 subjects,
- **development**: two videos each, from 15 subjects, and
- **evaluation**: two videos each, from 20 subjects.
Figure 1: Examples of attacks represented in the various PA datasets. The first column shows a bona fide example, and the remaining columns show different types of PAs present in the dataset for the same identity. The various PAs are described in Table 1.

The dataset also provides several PAD protocols [37]. In our experiments we have considered the grandtest protocol, which includes all PAs. This protocol consists of 200 bona fide presentations, and 1,000 PAs (for a total of 1,200 videos).

The public version of MSU-MFSD [38] offers 70 bona fide presentation videos and 280 attack videos. As mentioned before, no licit protocol has been published for this dataset. For our experiments, therefore, we have devised a new licit protocol using some frames from the bona fide presentation videos. For each subject, the dataset contains two bona fide presentation videos, one captured using a Macbook Air (labeled “laptop”) and the other using a smartphone (labeled “android”). To construct the licit protocol for this dataset, we have used 10 frames from each bona fide video, sampled evenly, between the first and 180th frame. Frames from the “laptop” videos form the enrollment set, and those from the “android” videos form the probe set.

The licit protocol of the REPLAY-MOBILE dataset consists of 160 videos (four videos for each of 40 subjects). They are grouped as follows: 48 videos (12 subjects) for training, 64 videos (16 subjects) for development, and the remaining 48 videos for the test group. The PAD protocol of the dataset consists of 1,030 videos (390 bona fide presentations and 640 PAs of different kinds).

For ease of reference, the number of clients and samples used in the licit and attack protocols of the various datasets is summarized in Table 2.
Table 2: Composition of the licit and attack protocols of the four datasets used in our experiments. All protocols consist of three mutually exclusive groups of clients: training, development, and evaluation. For each dataset, the number of clients assigned to each group is listed here. The number in parentheses shows the total number of samples for the corresponding dataset and group.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Licit protocol</th>
<th>Attack protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Train</td>
<td>Development</td>
</tr>
<tr>
<td>MOBIO</td>
<td>37 (7881)</td>
<td>24 (2760)</td>
</tr>
<tr>
<td>REPLAY-ATTACK</td>
<td>15 (90)</td>
<td>15 (90)</td>
</tr>
<tr>
<td>MSU-MFSD</td>
<td>10 (200)</td>
<td>10 (200)</td>
</tr>
<tr>
<td>REPLAY-MOBILE</td>
<td>12 (1680)</td>
<td>16 (2240)</td>
</tr>
</tbody>
</table>

5 Experiments

The procedure used here to evaluate the vulnerability of a FR system is as follows. First the face-verification performance of the system is evaluated using only the MOBIO dataset (i.e., in the licit scenario). The hyper-parameters of the FR system are tuned to achieve optimal discrimination between genuine presentations and ZEI presentations. The vulnerability of the FR system to PAs is then evaluated, for the different PA datasets, using the same hyper-parameter settings. In this section we first describe the methodology adopted for the experiments. Then, we present the results of face-recognition and vulnerability analysis for the five selected FR systems.

5.1 Methodology

Table 3: Summary of the parameters of the various FR systems used in this study. All methods, apart from ROC-SDK, expect input-images of fixed dimensions, where the image has been cropped to the face-region appropriately.

<table>
<thead>
<tr>
<th>FR Method</th>
<th>Input</th>
<th>Features</th>
<th>Hyper-parameters</th>
<th>Comparison Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG-Face</td>
<td>224 × 224 color image</td>
<td>Output of ‘fc7’ layer length 4096</td>
<td>None (pre-trained CNN)</td>
<td>Cosine distance measure</td>
</tr>
<tr>
<td>LightCNN</td>
<td>128 × 128 gray image</td>
<td>Output of ‘eltwise fc1’ layer length 256</td>
<td>None (pre-trained CNN)</td>
<td>Cosine distance measure</td>
</tr>
<tr>
<td>FaceNet</td>
<td>160 × 160 color image</td>
<td>Output of ‘embeddings0’ layer length 128</td>
<td>None (pre-trained CNN)</td>
<td>Cosine distance measure</td>
</tr>
<tr>
<td>Model: 20170512-110547</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISV</td>
<td>80 × 64 gray image</td>
<td>Session-variability-compensated supervector, length ∼ 45K</td>
<td>#GMMs: 512; Dim. of session-variability subspace, U: 160</td>
<td>Log likelihood ratio</td>
</tr>
<tr>
<td>ROC-SDK (v1.9)</td>
<td>arbitrary size gray image</td>
<td>Undisclosed, proprietary size ∼ 140 bytes</td>
<td>Using FRONTAL, FR, PARTIAL, and ROLL filters</td>
<td>Undisclosed, proprietary</td>
</tr>
</tbody>
</table>

The FR and vulnerability-analysis experiments have been performed using the Python based Bob⁴ signal-processing and machine-learning toolkit [40, 41]. Besides a wide selection of machine-learning and signal processing tools relevant for biometrics experiments, the Bob toolkit also includes interfaces for accessing the various datasets and associated protocols. All the FR systems studied here have been tested within the same software framework.

The inputs for the LightCNN, ISV modeling and ROC-SDK FR methods are gray-scale images, and the input to the VGG-Face and FaceNet FR methods is a color (RGB) image. The ROC-SDK takes the entire image (one frame of video) as input. All other FR methods expect the input-image to be cropped appropriately, so that it contains only the face-region, with as little of the background as possible (see Section 3.1). The specific input image dimensions required by the various FR systems, are listed in Table 3. The table also summarizes the hyper-parameters and the scoring method used in each FR system. For the ISV modeling method, we have used the hyper-parameter values recommended by Günther et al. [42].

The ROC-SDK as well as the three CNN-FR methods (VGG-Face, LightCNN, and FaceNet) come pre-trained, and can be used out of the box. The UBM and the session-variability matrix (U in Eqn. 4) for the ISV modeling

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⁴Website: www.idiap.ch/software/bob/
method are trained using training set in the licit male-protocol of the MOBIO dataset.

For experiments with each dataset, the hyper-parameters of each FR method are tuned using data in the development group of the licit protocol (see Section 4). The score-threshold may be chosen arbitrarily, but usually some heuristics are applied when choosing the threshold. Two common approaches for selecting the score-threshold are:

- Select the score-threshold, $T_{EER}$, corresponding to the equal error rate (EER). That is, $T_{EER}$ is the threshold for which $FMR \approx FNMR$.

- Select the score-threshold, $T_\theta$, that corresponds to a specific $FMR = \theta$ (e.g., $T_{0.1}$ denotes the score-threshold leading to a $FMR$ of 0.1% over the development group).

For a given score-threshold obtained on the development group, the $FMR$, $FNMR$, and HTER can be reported on the evaluation group.

5.2 Face Verification Performance

![ROC curves for the development group.](a)

![ROC curves for the evaluation group.](b)

Figure 2: Performances of FR systems in licit scenario of the MOBIO dataset. (a) ROC curves for the development group of the licit protocol of MOBIO. The vertical dashed line marks the point where $FMR$ is 0.1% for every method (corresponding to the score-threshold $T_{0.1}$). (b) ROC curves for the evaluation group of the licit protocol of MOBIO. The colored circular markers (connected by a dashed trace line) indicate the $FMR$ and $FNMR$ of each FR method, for the $T_{0.1}$ score-threshold.

First, we establish a baseline face-verification performance for each FR system, based on the licit protocol of the MOBIO dataset. The face-verification results of the various FR systems are presented in two ways: using receiver operating characteristics (ROC) curves and using expected performance curves (EPC) [43].

The ROC curves shown in Figure 2 illustrate the face-verification performances of the various FR systems. They have been evaluated using the licit male-protocol of the MOBIO dataset. Figure 2(a) and (b) show the ROC plots for the development group and evaluation group, respectively. A score-threshold, $T_{0.1}$, is selected so as to achieve a $FMR$ of 0.1% over the development group. This is indicated in Figure 2(a) by a dashed black vertical line. In Figure 2(b) the circular markers in the various colors (connected by a dashed trace line) indicate the $FMR$ of the corresponding FR methods for the score-threshold $T_{0.1}$. To compare the performances of the five FR methods on the evaluation group at score-threshold $T_{0.1}$, we should consider the distances of these five points from the top left corner of the plot (where $(FMR, FNMR) = (0, 0)$, representing the ideal outcome). This way of comparing different FR systems follows the method used by NIST [32]. It is clear from the ROC plots that the FaceNet CNN significantly outperforms the other FR methods in this study. Indeed, it is noteworthy that the verification-accuracy of the FaceNet CNN remains extremely high even for very small values of $FMR$.

Expected performance curves (EPC) [43] provide an unbiased comparison of FR systems. Figure 3 shows the EPC plots of the five FR systems. These curves have been computed using the licit protocol of the MOBIO dataset,
and show how the performance of each FR method evolves as a function of the trade-off between FMR and FNMR. This trade-off is controlled by the parameter $0 \leq \alpha \leq 1$ as follows:
\[
W E R = \alpha \times (F M R) + (1 - \alpha) \times (F N M R)
\]
where $W E R$ (weighted error rate) is the weighted combination of FMR and FNMR. As always, the $W E R$ is computed from the classification results of the development group. Any particular value of $W E R$ corresponds to specific values of $\alpha$, FMR and FNMR. Therefore, to achieve a specific $W E R$, for a given value of $\alpha$, the score-threshold should be chosen appropriately. Specifically, when constructing EPC, we consider a discrete set of values for $\alpha$. For each value of $\alpha$, the score-threshold that minimizes the WER for the development group is chosen. The selected score-threshold is then used to compute the HTER over the evaluation group, shown in the EPC plots (Fig. 3). Thus, the $\alpha$ values (on the horizontal axis) and the HTER values of the evaluation group (on the vertical axis of the plot) are related via the corresponding score-threshold computed from the development group. Fig. 3 confirms that the three CNN based FR methods perform better than the other two methods (ISV modeling and ROC-SDK). In particular, the figure also shows that the FaceNet CNN promises significantly better performance than all the other FR methods, including the popular VGG-Face network.

5.3 Discussion of Face Verification Results

Comparing the two plots in Figure 2, we note that (for the MOBIO male dataset) the performance of the VGG-Face CNN is not consistent over the two groups. At the operating point corresponding to score-threshold $\mathcal{T}_{0.1}$, on the
development group, the ROC-SDK and the ISV modeling method, both outperform the VGG-Face CNN. For the evaluation group, however, the VGG-Face network performs much better. Figure 2(b) shows that the FMR for the VGG-Face CNN is at least one order of magnitude smaller than the FMR for both the ROC-SDK and the ISV modeling method. By contrast, the LightCNN and FaceNet networks consistently perform better than the other FR methods on both groups.

The variable $\alpha$ in Equation 8 is a cost-variable that can be adjusted depending on the use-case. If minimizing FMR (Type I error) is critical, then high values of $\alpha$ are used to determine the score-threshold from the development group. In the less likely scenario where minimizing FNMR (Type II error) is of utmost importance, very low values of $\alpha$ should be used. When it is important to optimize both types of errors, $\alpha$ is set to 0.5, which corresponds to determining the score-threshold $T_{EER}$.

The EPC plots also indicate that the FaceNet CNN shows near perfect FR performance over almost the entire range of $\alpha$ values.

Note the initial horizontal segment of the EPC curve for ROC-SDK, indicating a very high HTER for values of $\alpha \leq 0.1$. This results from the peculiarity of the score-distribution produced by the ROC-SDK method. To explain this behaviour, let us look at the score-distributions shown in Figure 4. The score-distributions produced by the ROC-SDK for the two classes (genuine presentations in green, and ZEI-presentations in blue) are shown in Figure 4(a). The score-threshold for optimal separation between the two classes increases (along the horizontal axis) with $\alpha$. The red line shows this evolution of the score-threshold. Note that the histograms shown in the plot represent score-distributions of the evaluation group, whereas the red line shows the evolution of the score-threshold as computed over the development group. Figure 4(b) shows the score-distributions and score-threshold evolution produced by the VGG-Face CNN.

We can see in Figure 4(a) that for some genuine presentations the ROC-SDK produces very low scores, which are similar to scores of ZEI presentations. Therefore, for low values of $\alpha$, where the goal is to minimize FNMR even at the cost of high FMR, the selected score-threshold is so low that almost every presentation is accepted. This leads to the near-50% HTER. We do not see this behaviour in the EPC curves of the other FR methods because these methods do not produce abnormally low scores for genuine presentations. Figure 4(b) shows that the two score-distributions produced by the VGG-Face network do not have significant overlap, and therefore, even for low values of $\alpha$, the selected score-threshold is not very low (relative to the score-distribution of the ZEI class). Therefore, we see a gradual change at the beginning of the EPC curve for the VGG-Face method, and not a sudden drop as seen for the ROC-SDK method. Of course, this analysis applies only to the MOBIO male dataset. For other datasets, the score-distributions produced by the ROC-SDK for the two classes need not have significant overlap.

5.4 Vulnerability Analysis

The trained FR systems are next evaluated with respect to their vulnerability to PAs, using the PA datasets: REPLAY-ATTACK, MSU-MFSD and REPLAY-MOBILE, as well as a combined PA dataset, created by merging the three PA datasets. In the combined dataset, the licit protocol consists of the licit protocols of the individual PA datasets, and similarly, the attack-protocol includes the attack-protocols of the three PA datasets. In each protocol of the combined dataset, the development group is composed of the development groups of the three constituent PA datasets, and likewise for the evaluation group. First, the development group of the licit protocol in each PA dataset is used to determine a score-threshold for classifying genuine- and ZEI-presentations. Presentations in the evaluation group of the licit protocol are then classified using this score-threshold. These classification results are reported using the FMR and FNMR metrics. The presentations in the attack protocol of the dataset are also classified using the same score-threshold, and the results are used to compute the IAPMR.

Vulnerability-analysis results for the five FR systems are summarized in Table 4. For each FR system, the table shows the results for the three PA datasets individually, as well as the combined PA dataset. The table shows both the face-verification accuracy as well as the vulnerability of each FR system. Values of the different metrics are reported for two score-thresholds – $T_{EER}$, and $T_{0.1}$ – determined using the development group. The values of the performance-metrics shown in the table have been computed over the evaluation groups of the various datasets. On the combined dataset the LightCNN shows the same face-verification performance as the VGG-Face system. However, the general conclusion drawn from the HTER values in the table is that the FaceNet CNN achieves the best face-verification performance for all three PA datasets, as well as for the combined dataset.

In Table 4, the IAPMR values for the all three CNN-FR systems are consistently above 90% for all PA datasets (using both score-thresholds). In fact, when we consider the lower-bounds of the respective confidence-intervals, in
Figure 4: Score-distributions of two FR systems in the licit scenario of MOBIO dataset. (a) Histograms of scores produced by the ROC-SDK method. (b) Score-histograms for the VGG-Face network. In each plot, the green histogram represents the distribution of scores for genuine presentations, and the blue histogram shows the scores for the ZEI presentations. These histograms are based on scores computed for the evaluation group. In each plot, the red line shows the evolution (from left to right) of the score-threshold computed from the development group, as a function of $\alpha$ (right vertical axis).

In the experiments where the vulnerability of a FR system is relatively low, the corresponding FNMR is also unacceptably high. For example, the ISV modeling method shows an IAPMR of 14.8% for the REPLAY-MOBILE dataset, at score-threshold $T_{0.1}$. The corresponding FNMR is 50.1%. A system with such a high FNMR would not be useful in practical applications.

Table 5 shows the IAPMR values for each PA type (see Table 1 for an explanation of the various PA types in each dataset). The values in the table show the average success-rate for each type of PA, over the five FR methods. Clearly, all PA types are highly successful in spoofing all the five FR methods. The table indicates that the FaceNet CNN was successfully spoofed more often than the other FR methods.
Table 4: FR accuracy and vulnerability of each FR system are shown for four datasets (the three PA datasets, as well as the combined dataset). The FR accuracies of five FR methods are reported in terms of FMR and FNMR. For convenience, the HTER is also reported for each experiment. The table also shows the vulnerability of each FR method to presentation attacks (IAPMR). The values in the table have been computed on the evaluation group, based on two different score-thresholds: $T_{EER}$ (corresponding to the EER on the development group), and $T_{0.1}$ (leading to a FMR of 0.1% on the development group). 95% confidence intervals are shown for the IAPMR values in brackets. The highest IAPMR and the lowest HTER values for each dataset and score-threshold are highlighted in bold.

<table>
<thead>
<tr>
<th>FR Method</th>
<th>Dataset</th>
<th>Score-Threshold @ EER ($T_{EER}$)</th>
<th>Score-Threshold @ FMR = 0.1% ($T_{0.1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>FMR</td>
<td>FNMR</td>
</tr>
<tr>
<td>VGG-Face</td>
<td>REPLAY-ATTACK</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>0.0</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>0.1</td>
<td>2.5</td>
</tr>
<tr>
<td></td>
<td>Combined</td>
<td>0.3</td>
<td>2.0</td>
</tr>
<tr>
<td>LightCNN</td>
<td>REPLAY-ATTACK</td>
<td>0.1</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>0.9</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>Combined</td>
<td>1.0</td>
<td>1.4</td>
</tr>
<tr>
<td>FaceNet</td>
<td>REPLAY-ATTACK</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>0.0</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>Combined</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>ROC-SDK</td>
<td>REPLAY-ATTACK</td>
<td>2.4</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>14.5</td>
<td>10.7</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>3.9</td>
<td>3.6</td>
</tr>
<tr>
<td></td>
<td>Combined</td>
<td>5.0</td>
<td>4.8</td>
</tr>
<tr>
<td>ISV</td>
<td>REPLAY-ATTACK</td>
<td>0.4</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>0.2</td>
<td>12.7</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>10.2</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td>Combined</td>
<td>9.9</td>
<td>4.7</td>
</tr>
</tbody>
</table>

5.5 Discussion of Vulnerability Analysis Results

In Table 5 we note that PA-III attacks in the REPLAY-MOBILE dataset are generally more successful in spoofing the FR systems than PA-III presentations in other datasets. (As described in Table 1, PA-III refers to high-quality video replay attacks.) This observation correlates with the fact that the PAI used (for video-replay attack presentations) in the REPLAY-MOBILE dataset is of higher quality than the PAIs used for video-replay attacks in the other two, older, datasets. That is, the digital screens used as PAIs for PA-III videos in the REPLAY-MOBILE dataset are more recent than those used for creating the older datasets.

Let us look at some specific cases of successful and unsuccessful PAs in detail. Figure 6 shows the most successful and the least successful PAs in attacking the VGG-Face CNN. For each PA dataset, sample images are shown for four different clients:

- on the left, the two sets corresponding to the two clients with least successful attacks, and
- on the right, two sets of images corresponding to the two most successful PAs.

The labels on the vertical axis indicate the dataset from which the examples have been taken. For some images in the figure, the associated scores from two FR systems – the VGG-Face CNN, and the ISV modeling method – are also shown. These scores have been calibrated to a standard scale using Platt scaling [44]. Therefore, the score-values shown in Figure 6 can be seen as face-verification probabilities.

For each dataset, the label on the vertical axis of Figure 6 also shows the calibrated score-thresholds (i.e., probability-thresholds) for the two FR systems considered in this figure. The first number gives the EER probability-threshold for the VGG-Face CNN, and the second number gives the EER probability threshold for the ISV modeling method. (The probability-thresholds are computed over the development group.) For example, the probability-threshold for the VGG-Face system, for the REPLAY-ATTACK dataset is 0.83, and the probability-threshold for the ISV modeling method, for the same dataset, is 0.44.
The figure shows three images for each client – (from left to right) an enrollment sample, a PA sample, and a genuine probe sample. For the PA and probe samples, the verification probabilities are shown in the figure, for the two FR systems (the left number is the probability assigned by the VGG-Face system for the image in question, and the number on the right is the probability estimated by the ISV modeling system). When the probability is equal to or higher than the corresponding probability-threshold, the score is shown in green (i.e., the presentation was accepted as genuine). Otherwise, the score is shown in red (i.e., the sample was rejected by the corresponding FR system).

For all three datasets, the clients in the right half of the figure are those that received the highest scores from the VGG-Face system. For these cases, both presentations (PA and genuine probe) were also scored highly by the ISV modeling method. Visual inspection of the images indicates that for all these clients, the probe and PA samples are well-cropped images, with good frontal pose, captured under reasonably good illumination conditions.

In the left half of the figure, we show the two clients, per dataset, that were assigned the lowest score by the VGG-Face system. As explained earlier, the probability values in red indicate that the sample was rejected by the corresponding FR system. For example, the PA sample of the woman in the MSU-MFSD dataset was rejected by both FR systems. The genuine probe-sample of the same client, however, was rejected by the VGG-Face system, but accepted by the ISV modeling system. This result is difficult to explain. The eyes in the three images for this client look well aligned, which indicates that the eye-localization was correct in all three images. In this case, illumination variations could be to blame for the low scores by the VGG-Face CNN. In some of the other cases we note that either the enrollment image or the probe-image is not correctly aligned to the image-axes. Note that the images shown in this figure are normalized face images. Therefore, a misaligned normalized face indicates that the eye-locations have been incorrectly estimated in the original image, during the normalization process. This error may be due to insufficient illumination, shadows, or reflections from the eye-wear.
Table 5: IAPMR (percent) of each of the three PA types listed in Table 1.

<table>
<thead>
<tr>
<th>FR Method</th>
<th>Dataset</th>
<th>PA I</th>
<th>PA II</th>
<th>PA III</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGG-Face</td>
<td>REPLAY-ATTACK</td>
<td>98.8</td>
<td>97.5</td>
<td>98.8</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>93.3</td>
<td>90.7</td>
<td>93.3</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>91</td>
<td>99.7</td>
<td></td>
</tr>
<tr>
<td>LightCNN</td>
<td>REPLAY-ATTACK</td>
<td>96.2</td>
<td>95.0</td>
<td>94.4</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>93.3</td>
<td>93.3</td>
<td>93.7</td>
</tr>
<tr>
<td></td>
<td>REPLAY-MOBILE</td>
<td>99.8</td>
<td></td>
<td>100</td>
</tr>
<tr>
<td>FaceNet</td>
<td>REPLAY-ATTACK</td>
<td>100</td>
<td>98.8</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>MSU-MFSD</td>
<td>100</td>
<td>97.0</td>
<td>100</td>
</tr>
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6 Conclusions

For trustworthy face-biometrics systems, high face-verification accuracy and robustness to presentation attacks (PA) are equally important. In recent years deep learning based face-recognition (FR) methods have captured the interest of biometrics researchers, because they have been shown to outperform preceding methods by a wide margin. In this paper, we have empirically verified the hypothesis that the higher the face-verification accuracy of a FR system, the higher is its vulnerability to PA. This is the first study to empirically explore the vulnerability of CNN-based FR systems to a variety of PA. For comparison, we have also included two other FR methods not explicitly based on CNNs. Specifically, we have studied the robustness of five FR methods to PA, namely, three CNN-based FR methods (VGG-Face, LightCNN and FaceNet), Inter-session Variability (ISV) modeling method, which relies on hand-crafted features, and the ROC-SDK, a commercial FR product. The three CNN-based FR methods as well as the ISV modeling method are not explicitly designed to detect PAs. (No claim can be made about the ROC-SDK as implementation details for this product are not publicly available.) Therefore, one would intuitively expect these methods to be vulnerable to PAs.

The face-verification performance and vulnerability to PA of the various FR systems are reported using recently standardized ISO metrics. Our experiments, conducted on three publicly available PA datasets, show that, while all the studied FR systems are highly vulnerable to PAs, the three CNN-based FR methods are all more vulnerable to PAs than the other two methods (based on the IAPMR values and confidence-intervals shown in Table 4). Among the three CNN-based methods, the FaceNet based FR method, which shows the best FR performance, is also most vulnerable to PA.

The experimental results presented in this paper are noteworthy for the following reasons.
• Face-verification performances of the various CNN-FR systems, previously evaluated only on the LFW dataset, are confirmed using a widely used face-verification dataset (MOBIO) as well as several recent publicly available PA datasets.

• Although the FR methods studied here have always been intuitively considered to be vulnerable to PAs, these are the first experiments to quantify this vulnerability empirically, based on large-scale study using several PA datasets. The experiments also demonstrate that raw FR performance alone does not make a FR method suitable in face-verification applications.

• Our experiments clearly demonstrate that FR methods with higher FR accuracy also show higher levels of vulnerability to PA.

• Since these experiments have involved publicly available PA datasets, the numerical results presented here can serve as baseline performance-values for researchers in the field of face-PAD.

These results make a clear case for incorporating explicit countermeasures to make FR systems significantly robust to PAs. In future work, we will study the impact of combining these FR methods with a PAD system.

The FR systems studied in this work have all been trained only for face-recognition. The next logical step is to expressly take PAs into account when training the FR systems. Such experiments would have greatly enlarged the scope of the current work. In a subsequent work we plan to show results of training a CNN for FR, when PAs are explicitly identified as a separate class.

The datasets used in our experiments are already publicly available. Python code for all the experiments and test-protocols discussed in this paper is publicly available.5

Acknowledgment

We thank Mr. Tiago de Freitas Pereira for his assistance in interfacing the Bob machine-learning toolkit with the VGG-Face CNN. We would also like to thank him and the anonymous reviewers for their comments, which have helped improve this paper. We gratefully acknowledge the support of the Norwegian SWAN project, the EU H2020 project TeSLA and the Swiss Center for Biometrics Research and Testing.

References


5https://gitlab.idiap.ch/bob/bob.paper.deepfacevuln2017


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Figure 6: Examples of unsuccessful and most successful PAs in attacking the VGG-Face system. The three images on the left are associated with the unsuccessful PAs and the three images on the right are associated with the most successful PAs. Two sets of examples (two rows) is shown from each dataset. Three images are shown for each client: (left) an enrollment sample, (middle) example PA, and (right) the genuine probe image that has the closest score to that of the corresponding PA sample. For each dataset, the EER probability-thresholds are shown on the y-axis label for the VGG-Face and ISV systems, respectively. For each PA sample and probe sample, verification-probabilities assigned by the VGG-Face system (left) and the ISV modeling system (right) are indicated below the sample. The verification-probability is red if a sample is rejected using the EER probability-threshold and green otherwise.