Abstract

The internet is filled with fake face images and videos synthesized by deep generative models. These realistic DeepFakes pose a challenge to determine the authenticity of multimedia content. As countermeasures, artifact-based detection methods suffer from insufficiently fine-grained features that lead to limited detection performance. DNN-based detection methods are not efficient enough, given that a DeepFake can be created easily by mobile apps and DNN-based models require high computational resources. For the first time, we show that DeepFake faces have fewer feature points than real ones, especially in certain facial regions. Inspired by feature point detector-descriptors to extract discriminative features at the pixel level, we propose the Fused Facial Region Feature Descriptor (FFR_FD) for effective and fast DeepFake detection. FFR_FD is only a vector extracted from the face, and it can be constructed from any feature point detector-descriptors. We train a random forest classifier with FFR_FD and conduct extensive experiments on six large-scale DeepFake datasets, whose results demonstrate that our method is superior to most state of the art DNN-based models.

Keywords: DeepFake detection, Feature detection-description, Deep generative models, Face forensics

1. Introduction

Misinformation has become ubiquitous, a consequence of the ability to easily create multimedia content and share it on social platforms. The remarkable development of deep generative models has further led to the synthesis of super-realistic images or videos. For example, the well-known DeepFake refers to swapping faces in a video through generative adversarial networks (GANs) [1] or autoencoders (AEs) [2]. Some mobile apps (e.g., Avatarify [3] and Reface [4]) also enable the manipulation of faces. DeepFakes can be abused maliciously, such as by creating revenge pornography [5, 6] or striking at politicians [7]. This fake multimedia information can easily deceive the human senses, raising concerns of privacy, social risks, and even national security. The detection of DeepFakes to authenticate multimedia content is a crucial need.

DeepFakes generated by imperfect synthesis algorithms will introduce noticeable visual artifacts, inspiring many artifact-based detection methods [8, 9]. However, with improved means of generating DeepFakes, these methods have struggled. Hence, it is necessary to capture more fine-grained differences between real and fake faces, and this is a specialty of deep neural networks (DNNs), whose impressive classification performance has spawned many detection models [10, 11, 12, 13, 14]. Some models directly take the original image pixels as input, and detection by DNNs automatically extracting features still struggles to meet the challenge of more advanced DeepFakes [15]. In addition, a trained detector is likely based on the specific features of one dataset, and cannot extrapolate to other datasets, i.e., it lacks the ability to generalize. To more effectively detect DeepFakes, some recent work has meticulously designed DNNs to combine modules or features with positive detection capabilities, such as an attention mechanism [16, 17, 18], texture features [19, 20], audio and visual modalities [21], and frequency spectrum [22]. Concomitantly, to drive large and complex DNNs with large-scale datasets requires significant computing resources (e.g., GPUs) and training (e.g., parameter adjustment), which decrease efficiency.

To quickly and effectively detect DeepFakes, we aim...
to capture subtle defects of local features. Image local feature detection-description algorithms have been successfully used in various vision applications, such as multimedia content retrieval, image matching, object detection, video data mining, and augmented reality [26, 27, 28, 29, 30]. Algorithms to determine feature points by specifying the properties of images (e.g., edge and corner) are called detectors, and algorithms that describe detected points by neighboring pixel regions are referred to as descriptors. Motivated by the advantages of feature point detector-descriptors, such as fast detection and low-dimensional yet discriminative descriptions, we explore information about the number, distribution, and description of feature points in DeepFake faces.

Deep generative models used for face swaps, such as autoencoders [31], require the reconstruction of faces from latent features. However, the limited encoding space will cause the replaced face to be slightly blurred [11], which will affect the feature point detector that makes decisions through pixel-level differences. Our experiments on self-swapped faces (see Section 3.1) and the widely used DeepFake datasets [9, 32, 14, 33, 34, 15] reveal that the number of feature points in DeepFake faces is generally less than in real ones, especially in the eyes, nose, mouth, and eyebrows. Indeed, due to the concentration of details in these facial regions, the feature points of faces tend to be distributed in them, as shown on the left of Figure 1. However, descriptors that record fine-grained features such as gradient information [25] or intensity differences [35, 36] will also be affected by blur. Each feature point of one face will be described by one descriptor, making it arduous to detect DeepFake through a mass of messy descriptors. Based on the above findings, we propose the Fused Facial Region Feature Descriptor (FFR_{FD}), a compact vector representation to detect fake faces.

FFR_{FD} can be constructed by various feature point detector-descriptors, and our experiments include SIFT [25], SURF [37], FAST&BRIEF [23, 35], ORB [36], and A-KAZE [38]. We divide feature points into eight facial regions: entire face, mouth, inner_mouth, right_eyebrow, left_eyebrow, right_eye, left_eye, and nose. All of the feature point descriptors in each facial region are used to construct a vector for that region, FDR, which can be controlled to introduce the quantity information of feature points by not taking the average value during the calculation. We connect FDR for each facial region in series to form FFR_{FD}, which is consistent with the computational simplicity of feature detector-descriptors, and significantly reduces the dimension of features extracted from each face, from an \( N \times d \) matrix to an \( 8 \times d \) vector, where \( N \) is the total number of feature points in an image and \( d \) is the descriptor’s dimension. To subdivide facial regions with FD_{r}, capitaizes on the lack of feature points of DeepFakes in these regions, and is more discriminative than to directly use all descriptors in the entire face, as shown on the right of Figure 1.

We used FFR_{FD} as input to train the random forest classifier. Extensive experiments were conducted on six DeepFake benchmark datasets. Results demonstrate the effectiveness of our lightweight model for DeepFake detection. Specifically, the frame-level AUC scores of the challenging DFD [33], DFDC [34], and CelebDF_V2 [15] reached 85.2, 88.3, and 82.2, respectively, outperforming other DNN-based state of the art (SOTA) detection methods. In addition, our method has considerable generalizability, which is useful given that current DeepFake faces generally lack feature points. Our main contributions are as follows:

- Our empirical studies reveal that the use of deep generative models to swap faces will reduce the detected feature points. The detection and statistical results of many large-scale datasets show that current DeepFake faces have fewer feature points than real faces, especially in detailed regions. This substantial difference is evident even on higher-quality datasets.
- We propose FFR_{FD} as an informative vector to represent the facial feature description, constructed by the feature point descriptors from the subdivided facial regions. FFR_{FD} has computational simplicity and can be combined with various feature point detector-descriptors.
- Random forest trained with FFR_{FD} can realize state-of-the-art detection. Compared with popular
DNN-based detection models, our method is more effective, efficient, and generalizable.

2. Related work

We introduce DeepFake generation and detection methods, and describe the DeepFake datasets and typical feature point detector-descriptors used in our experiments.

2.1. DeepFake generation and datasets

DeepFake, as a general term for face swapping, refers to fake images or videos synthesized by algorithms, such as GANs [1, 39, 40, 41], auto-encoders [2, 42, 31], and 3D-models [43, 44]. The rapid progress of these deep generative models presents significant challenges to the quick and effective detection of realistic DeepFakes. Many DeepFake video benchmark datasets have been released to promote the research of DeepFake detection. Current DeepFake datasets basically comprise two generations [15, 45]. The first includes UADFV [9], Deepfake/TIMIT [32], and FF++_DeepFakes [14], using FakeApp [46], Faceswap-Gan [47], and Faceswap [31] to generate fake videos. The second generation, including DFD [33], DFDC [34], and Celeb-DF(V2) [15], improves visual quality through augmented synthesis algorithms. The number of videos has increased, along with their diversity, such as age, skin color, and lighting environment. Therefore, we cannot ignore the cost and speed of a detection model in addition to its performance.

2.2. DeepFake detection

Early work identified physical behavior patterns, such as inconsistent head poses [8], unnatural eye blinking [9], and correlations between facial expressions and head movements [7]. However, these artifacts were fixed in second-generation DeepFake datasets, resulting in limited detection performance. Recent work has also exposed DeepFakes based on biological signals [48].

Detection methods based on deep neural networks (DNNs) have become mainstream. For example, a two-stream CNN was used [10], Meso-4 focused on the mesoscopic properties of images [11], a capsule structure based on VGG19 [12] was used, ResNet was used to capture faces warping artifacts [13], and classic Xception [14, 49] was used to detect fake faces. Because videos have temporal features, some researchers have combined CNNs with RNNs for classification [50, 51]. With their powerful feature extraction capabilities, DNN-based methods have achieved some success, but they still have limitations against advanced DeepFakes [15]. Learning-based methods have been further studied to address this issue. For example, FakeSpotter [52] monitors neuron behavior [53] to detect fake faces. More recently, researchers have combined useful modules or important features. Dang et al. [16] utilized an attention mechanism to improve detection ability. Similarly, a vision transformer was used for detection [54]. Gram-Net [19] and InteLe [20] explore the texture information of images to improve robustness. A method combining an attention mechanism and texture features was proposed [17]. Instead of designing large, complex neural networks, we efficiently extract features for effective DeepFake detection.

To improve generalization ability, Cozzolino et al. [55] proposed to learn an embedding based on an autoencoder. Wang et al. [56] trained ResNet [57] with a multi-class ProGAN dataset and showed that appropriate preprocessing and postprocessing could improve generalization. Face X-ray [58] observes the blending boundaries between faces and the background to detect swapped faces; its framework adopts HRNet [59, 60]. The upampling strategies of deep generative models introduce artifacts in the frequency domain [61, 62], inspiring many spectrum-based detection methods [22, 63]. However, detection based only on the frequency spectrum leads to unsatisfactory performance and generalization. Frequency-domain artifacts can be reduced by training with spectrum regularization [61], focal frequency loss [64], or a spectrum discriminator [65]. FakePolisher [66] performs shallow reconstruction and can reduce artifact patterns. This calls for the discovery of the more fine-grained feature defects of DeepFakes to provide effective DeepFake detection.

2.3. Feature point detector-descriptors

The detection and description of local features of images is a fundamental problem in computer vision [67, 68]. Feature points (also known as interest points or keypoints) are widely used in image matching, retrieval, and recognition tasks.

**SIFT** The scale invariant feature transform (SIFT) is a well-known feature detection and description algorithm proposed by Lowe [25]. It has four steps: scale-space extrema detection, i.e., the use of difference of Gaussian (DOG) to search for maxima at various scales of the image; keypoint localization, i.e., the location of potential feature points, where the Hessian matrix is used to remove low-contrast points; orientation assignment, i.e., the construction of an orientation histogram based on the gradient information around the feature point, and its use to assign orientation for the feature point; and
the keypoint descriptor, i.e., use of the gradient magnitude and orientation to construct a feature vector for feature points. This method extracts a $16 \times 16$ neighbor region in each, and subdivides it into $4 \times 4$ subblocks with eight orientation bins, resulting in a descriptor of $4 \times 4 \times 8 = 128$ dimensions.

**SURF** The feature-detection of speeded up robust features (SURF), proposed by Bay et al. [37], is faster than that of SIFT. Due to the use of integral images, the boxed filter approximates DOG. SURF uses the determinant of the Hessian matrix to find the interest points at blob-type structures. 2D Haar wavelet responses are used for orientation assignment and feature description. The neighborhood around each feature point is divided into $4 \times 4$ subregions, and every wavelet response of a subregion has four values, so the descriptor of each feature point is a vector of dimension $4 \times 4 \times 4 = 64$.

**FAST&BRIEF** Features from Accelerated Segment Test (FAST) [23] is a high-speed feature detector developed for real-time applications. Corner point extraction is performed by comparing the intensity thresholds between the point and pixels on a circular ring around it. A decision tree based on the ID3 algorithm is trained as the corner detector. Non-maximum suppression is used to solve the problem of adjacent corner points, which makes the FAST detector more efficient. FAST is only a feature point detector and does not involve feature description. Binary Robust Independent Elementary Features (BRIEF) [35] is a feature point descriptor that uses simple binary strings. It performs Gaussian smoothing for the patch partition of detected feature points, and randomly selects pairs of points for intensity difference tests to obtain descriptors. If the number of pairs of points is 256, then the dimension of the descriptor is 32 bytes for each feature point, which is much smaller than that of SIFT or SURF. BRIEF performs similarly to SIFT in most scenarios, but its low complexity makes the construction of descriptors faster. Combining the FAST detector and BRIEF descriptor has the advantages of fast speed and low computational resource requirements.

**ORB** Introduced by Rublee et al. [36], Oriented FAST and Rotated BRIEF (ORB) is mainly used to solve the problem that the FAST detector does not compute orientation and the BRIEF descriptor lacks rotational invariance. ORB applies the Harris corner measure to pick the Top $N$ points from FAST corners to evaluate corner-ness and determine the local orientation by the intensity centroid [36]. ORB extracts the BRIEF descriptor according to the main orientation of the feature point. It adopts a greedy algorithm to find random pairwise pixel patches with low correlation. In this study, the authors selected 256 pairwise pixel patches for feature description, so it generates a 32-dimensional descriptor. Note that we use the feature point information for DeepFake detection. The extracted faces have been cropped and aligned, so the improved properties of ORB have little impact on detection, but we still use it for comparison.

**A-KAZE** Introduced by Alcantarilla et al. [38], the A-KAZE feature detector and descriptor effectively constructs the nonlinear scale space for feature detection through FED [69, 70]. The descriptor is based on M-LDB, which is also efficient at exploring gradient information from the nonlinear scale space.

The features extracted by the detector have different property requirements, depending on the vision task [29]. We are concerned about the effectiveness and efficiency of using it for DeepFake detection.

3. Feature points of DeepFakes and real faces

In this section, we show the number and distribution of feature points between DeepFake faces and real ones in detail.

3.1. Swapping faces reduces the number of feature points

![Figure 2: Procedures to create a DeepFake based on an autoencoder-decoder](image)

Will deep generative models cause a change in the number of facial feature points? To this end, we utilize the *Original Faceswap Model* [31] for face swapping. The model is based on the autoencoder-decoder:
the shared encoder is trained for two different faces, A and B, to extract the latent feature vectors, from which the corresponding faces are reconstructed by their respective decoders. The compressed latent vectors can be understood as general face information such as the expression and background, and the decoders are used to restore specific facial features, such as nose details, from latent vectors. After training, the latent vectors extracted from A by the shared encoder are transmitted to the decoder of B, such that A is replaced by B, as shown in Figure 2.

Because the feature points of diverse facial appearances are naturally different, we use one face as both A and B, i.e., we swap a face with itself. A real face video containing 396 frames from FF++_YouTube [14] was used for experiments. After sufficient training of the model, we swapped the face with itself and detected the SIFT, SURF, FAST, ORB, and A-KAZE feature points. The feature points of the original face and the corresponding fake face are shown in Figure 3. Obviously, the fake face has fewer feature points than the real face with the same feature point detector. Examining the distribution of feature points, this phenomenon is more noticeable in facial regions with detailed information, such as the nose, mouth, eyes, and eyebrows. It can also be seen from Figure 3 that while the swapped face is similar to the original, many refined details for determining feature points are lost.

To verify the observation results, we counted the number of feature points on the original and swapped faces. We summed the feature points in the face images extracted from all of the frames and divided by the number of faces to obtain the average number of feature points of each face. Based on the discrepancies of the feature points distribution, we further used Dlib [71] to subdivide the face into seven regions: mouth, inner_mouth, right_eyebrow, left_eyebrow, right_eye, left_eye, and nose; then we calculated the average number of feature points, as shown in Table 1. These results again show that the Faceswap model will reduce the feature points of faces, especially in the subdivided facial regions. Compared to other detectors, the number of feature points of fake faces is reduced more significantly on FAST and ORB (based on modified FAST). Both visualizations and statistical results inspire us to explore the feature points on detailed facial regions for detecting forged faces.

| Region         | SIFT | SURF | FAST | ORB | A-KAZE |
|----------------|------|------|------|-----|--------|
| mouth          | 122.9| 104.1| 146.1| 55.3| 56.7   |
| inner_mouth    | 23.9 | 10.1 | 43.7 | 29.1 | 23.8   |
| left_eyebrow   | 4.2  | 3.0  | 18.6 | 3.6  | 23.9   |
| right_eyebrow  | 4.2  | 2.2  | 13.2 | 5.0  | 11.1   |
| left_eye       | 11.0 | 6.7  | 8.8  | 7.4  | 7.8    |
| nose           | 31.0 | 10.0 | 24.0 | 18.8 | 8.7    |

Table 1: Average number of feature points for eight facial regions. Results come from original faces and corresponding self-swapped faces. Real and fake faces are extracted from the corresponding 396 frames.

3.2. Average number of feature points on DeepFake datasets

Does this defect exist in a DeepFake meticulously crafted with various advanced generation and optimization technologies? We further observed the distribution of feature points on faces from DeepFake datasets, and similarly divided the facial region to calculate the average number of feature points of real and fake faces, as shown in Table 2. The results show that both the first- and second-generation DeepFake datasets lack sufficient feature points. This motivates us to explore the use of feature point information for detection.

4. Proposed FFR_FD for DeepFake detection

It is infeasible to directly judge authenticity by the number of feature points because this fluctuates according to factors such as facial appearance or video quality (compare FF++_DF (RAW) and FF++_DF (LQ) in Table 2). Hence, it is necessary to explore the combination of feature point descriptors for detection, which is nontrivial if there are many feature points. If $N$ feature points are detected in a face image, and the descriptor of each feature point is $d$-dimensional (depending on the descriptor, as shown in Table 3), then one-shot will produce $(N \times d)$-dimensional features. In current large-scale DeepFake datasets, to directly train the classifier with descriptors or BOWs [72] (constructed from descriptors by k-means) consumes much time and is prone to overfitting. Here, we propose FFR_FD for fast, effective DeepFake detection.
Table 2: Average number of feature points for faces from DeepFake datasets. All images from the training set are used for statistics. Based on five feature detector-descriptors, current DeepFakes struggle with providing enough feature points across facial regions. DT (HQ) and DT (LQ) denote the HQ and LQ versions, respectively, of DeepfakeTIMT [32]. FF++DF (RAW) and FF++DF (LQ) denote the uncompressed and c40 high-compressed versions, respectively, of FF++DeepFakes [14].

| Dataset | Detector → Region | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 | r = 0.0 | r = 0.2 | r = 0.4 |
|---------|------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| mF | mT | mB | sF | sT | sB | ORB | rF | rB | aKaze | FD | FD | FD | FD | FD | FD | FD | FD | FD |
| DT (HQ) | inner_mouth | 4.3 | 3.9 | 3.5 | 3.2 | 2.9 | 2.7 | 2.4 | 2.2 | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 | 0.8 | 0.6 | 0.4 | 0.2 |
| | mouth | 8.6 | 8.2 | 7.8 | 7.4 | 7.0 | 6.6 | 6.2 | 5.8 | 5.4 | 5.0 | 4.6 | 4.2 | 3.8 | 3.4 | 3.0 | 2.6 | 2.2 | 1.8 |
| | leftEyebrow | 4.4 | 4.0 | 3.6 | 3.2 | 2.8 | 2.4 | 2.0 | 1.6 | 1.2 | 0.8 | 0.4 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | rightEyebrow | 3.4 | 3.0 | 2.6 | 2.2 | 1.8 | 1.4 | 1.0 | 0.6 | 0.2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | leftEye | 1.5 | 1.4 | 1.3 | 1.2 | 1.1 | 1.0 | 0.9 | 0.8 | 0.7 | 0.6 | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 | 0.0 | 0.0 | 0.0 |
| | rightEye | 3.2 | 3.0 | 2.8 | 2.6 | 2.4 | 2.2 | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 | 0.8 | 0.6 | 0.4 | 0.2 | 0.0 | 0.0 |
| | nose | 4.4 | 4.2 | 4.0 | 3.8 | 3.6 | 3.4 | 3.2 | 3.0 | 2.8 | 2.6 | 2.4 | 2.2 | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 |
| | eye | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 |
| DT (LQ) | inner_mouth | 1.7 | 1.4 | 1.2 | 1.0 | 0.8 | 0.6 | 0.4 | 0.2 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | mouth | 3.6 | 3.2 | 2.8 | 2.4 | 2.0 | 1.6 | 1.2 | 0.8 | 0.4 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | leftEyebrow | 1.4 | 1.3 | 1.2 | 1.1 | 1.0 | 0.9 | 0.8 | 0.7 | 0.6 | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 | 0.0 | 0.0 | 0.0 | 0.0 |
| | rightEyebrow | 1.4 | 1.3 | 1.2 | 1.1 | 1.0 | 0.9 | 0.8 | 0.7 | 0.6 | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 | 0.0 | 0.0 | 0.0 | 0.0 |
| | leftEye | 1.5 | 1.4 | 1.3 | 1.2 | 1.1 | 1.0 | 0.9 | 0.8 | 0.7 | 0.6 | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 | 0.0 | 0.0 | 0.0 |
| | rightEye | 3.2 | 3.0 | 2.8 | 2.6 | 2.4 | 2.2 | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 | 0.8 | 0.6 | 0.4 | 0.2 | 0.0 | 0.0 |
| | nose | 4.4 | 4.2 | 4.0 | 3.8 | 3.6 | 3.4 | 3.2 | 3.0 | 2.8 | 2.6 | 2.4 | 2.2 | 2.0 | 1.8 | 1.6 | 1.4 | 1.2 | 1.0 |
| | eye | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 | 0.7 |

4.1. FFR_FD

We divide the face into eight regions—entire face, mouth, inner_mouth, right_eyebrow, left_eyebrow, right_eye, left_eye, and nose—where the lack of feature points is further magnified, and the descriptors of feature points from the same region have certain similarities. We detect feature points in these eight regions for a face image, and obtain corresponding descriptors. Assuming that \( N_x \) feature points are detected in region \( r \), and the descriptor of each feature point \( des \) is \( d \)-dimensional, we add the descriptors of the \( N_x \) feature points according to the dimensions to obtain the feature descriptor of the local facial region \( r \), i.e.,

\[
FD_r[i] = \sum_{i=1}^{N_x} des[i], \quad i = 0, 1, \ldots, d - 1. \tag{1}
\]

\( FD \) is a vector that reduces the dimensionality of the feature from \( N_x \cdot d \) to \( 1 \times d \). Note that if we do not average \( FD \) (i.e., we do not divide by \( N_x \)), information about the number of feature points is introduced. \( FD \) accumulates the gradient information (for SIFT and A-KAZE), intensity difference (for FAST&BRIEF and ORB), or wavelet response (for SURF) of all of the feature point descriptors in the specified facial region. If no feature points are detected in a region, then \( FD \) of that region is populated with a \( d \)-dimensional vector of 0.

We concatenate \( FD \) of the eight regions in sequence to obtain an \( (8 \times d) \)-dimensional vector called a fused facial region-feature descriptor (FFR_FD), as shown in Figure 4 and Algorithm 4. FFR_FD has the following
Algorithm 4 The construction of FFR_FD

**Input:** Input face image $I$

**Output:** $FFR\_FD$ (or $FFR\_FD\_ave$)

Set $DET$ to the specified feature-point detector

Set $DES$ to the specified feature-point descriptor

Set $ROI$ with [mouth, inner-mouth, right-eyebrow, left-eyebrow, right-eye, left-eye, nose]

$KP = DET(I)$

for $r$ in $ROI$ do

$FR[r] = facial\_landmarks(r)$

for $r$ in $FR$ do

$N[r] = 0$

$FD[r] = 0$

for $p \in KP$ do

if $p \in r$ then

$FD[r] = FD[r] + Des(p)$

$N[r] = N[r] + 1$

else

continue

end

$FD[r]_ave = FD[r]/N[r]$

end

for $r \in FR$ do

$FFR\_FD = concatenate(FD[r])$

$FFR\_FD\_ave = concatenate(FD[r]_ave)$

end

return $FFR\_FD$ (or $FFR\_FD\_ave$)

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characteristics: 1) It integrates the feature descriptions of all subdivided facial regions; 2) Its calculations are efficient. FFR_FD can be constructed by combining any feature point detector and descriptor, so its distinguishability and speed benefit from the feature point algorithm; 3) It can control whether it is affected by the number of feature points; and 4) Only a low-dimensional vector is used to describe the facial feature information, which significantly reduces the dimension compared to the original face image (256 x 256) or feature descriptors ($N \times d$), as shown in Table 3.

| Algorithm | Descriptor Dimensions | $FFR\_FD$ Dimensions |
|-----------|-----------------------|----------------------|
| SIFT      | 128                   | 1024 (8 x 128)       |
| SURF      | 64                    | 512 (8 x 64)         |
| FAST&BRIEF| 32                    | 256 (8 x 32)         |
| ORB       | 32                    | 256 (8 x 32)         |
| A-KAZE    | 61                    | 488 (8 x 61)         |

4.2. Differences in $FFR\_FD$ between real and fake faces

If the number of real images in a training set is $N_r$, then $N_r$ FFR_FDS are generated. We calculate the means and variances of $N_r$ FFR_FDS on the 8 x $d$ dimensions, and similarly for fake images. In a given dimension, we subtract the statistical results of the fake images from those of real ones to obtain the statistical differences between the real and fake FFR_FDS in each dimension, as shown in Figure 5 (without averaging $FD_r$). In the UADFV, the mean values of FFR_FDS constructed by the SIFT detector-descriptor for real faces are larger than those of fake faces in all dimensions, especially in the entire face and mouth regions, as shown in Figure 5(a). Note that SIFT descriptors are based on gradients; hence the gradients around the real faces’ feature points are stronger than those of the fake faces. Figure 5(b) shows that the real FFR_FDS have a greater variance in the entire face, i.e., the gradients’ fluctuation is more significant. Feature points
detected by FAST are described by BRIEF. In Figure 5(c), in the mouth, Inner_mouth, right_eye, and left_eye regions, the mean values of the real faces are larger, i.e., the intensity differences used to construct the BRIEF descriptor are greater, and the opposite is true in the right_eyebrow, left_eyebrow, and nose regions. Figure 5(d) illustrates that the real faces have greater intensity difference fluctuations, especially in the mouth and Inner_mouth. We similarly analyze the other datasets, such as CelebDF_V2, as shown at the bottom of Figure 5. We conclude that real face images and DeepFakes are fairly different in FFR_FD, and the specific distribution is affected by the feature point detector-descriptor.

4.3. Use of only FFR_FD to detect DeepFakes

As shown in Figure 6, we use FFR_FD as the features extracted from original images to train the random forest classifier. We also tried LR, SVM, ELM and MLP, and found that the performance of random forest is the best in our experiments, given that it does not easily overfit. Random forest works well with high-dimensional features, has a strong adaptability to features and a fast training speed, which is compatible with the characteristics of FFR_FD. Besides, random forest can measure the importance of features, which has some reference significance.

5. Experiments and results

We describe our experimental datasets and process. Extensive experiments demonstrate the effectiveness of our method.

5.1. Experimental setup

Datasets The first-generation DeepFake datasets are DeepfakeTIMIT (HQ and LQ) [32], UADFV [9], and FF++_DeepFake (RAW and LQ) [14], and the second-generation are DFD [33], DFDC [34], and CelebDF_V2 [15]. All were used in our experiments. Each dataset was split into 80% of the videos as the training set and the rest as the test set. For CelebDF_V2, we followed the officially specified label to divide the test set. All videos were then extracted into frames, with the extraction rate set proportionally to balance the number of real and fake frames. Then we extracted faces from frames\(^2\) and obtained facial datasets for our experiment, as shown in Table 4. DeepFakeTIMIT and UADFV provide fewer frames, so all frames were used. In all other data sets, we only used a small part of the dataset. The scale was reduced to take advantage of the efficiency of FFR_FD and evaluate whether our method required as much data as deep CNN.

Table 4: Details of datasets for experiments.

| Dataset | Num→ | Released frames | | | | | | | |
|---------|------|----------------|---|---|---|---|---|---|
|         |      | Train set       | Real | Fake | Real | Fake | Real | Fake |
| DeepfakeTIMIT (HQ) | 34.0k | 6870.0 | 6503.0 |
| DeepfakeTIMIT (LQ) | 34.0k | 6870.0 | 6503.0 |
| UADFV  | 17.3k | 9145.0 | 8812.0 |
| FF++_DeepFake (raw) | 509.9k | 9554.0 | 9554.0 |
| FF++_DeepFake (c40) | 509.9k | 9554.0 | 9554.0 |
| DFD    | 351.4k | 10441.0 | 10800.0 |
| DFDC   | 488.4k | 18588.0 | 18588.0 |
| CelebDF_V2 | 13116.8k | 4599.0 | 4797.0 |

Implementation Details We used the feature detector-descriptors of SIFT, SURF, FAST&BRIEF, ORB, and A-KAZE to construct FFR_FD for comparison. To investigate the influence of quantity information of feature points for detection, we compared the detection results of FFR_FD obtained both by averaging and not averaging FD. The GINI index was used as the criterion of random forest. We tried 200, 500, and 800 decision trees, and 500 was the best compromise of detection performance and efficiency. Other parameters followed Scikit-learn’s default [73]. Our code is available at github here.

An Nvidia GeForce RTX 2080 Ti GPU was used to extract the faces, and other experiments were performed on a consumer-level Intel Core i7-9700K CPU with 32 GB RAM.

5.2. Results and analysis

Using the frame-level ROC-AUC score as the metric, Table 5 reports the test results of random forest with 500 decision trees and 500 was the best compromise of detection performance and efficiency. Other parameters followed Scikit-learn’s default [73]. Our code is available at github here.

An Nvidia GeForce RTX 2080 Ti GPU was used to extract the faces, and other experiments were performed on a consumer-level Intel Core i7-9700K CPU with 32 GB RAM.
combined with the BRIEF descriptor was more effective and stable. As described in Section 3, the number of feature points of fake faces detected by FAST was reduced significantly. However, ORB with the same significant reduction in the number of feature points did not have ideal performance. ORB is based on FAST&BRIEF to improve scale- and rotation-invariance, but all faces were cropped and aligned in the DeepFake detection task. Scale- and rotation-invariance are not required, but will weaken the discriminability of FFR_FD. Except for FAST&BRIEF, descriptor-detectors were designed with these two properties in mind. As shown in Table 5, the introduction of feature point quantity information did not improve AUC in all of the cases, indicating that the feature point descriptors themselves are sufficiently distinguishable. Comparing the detection results of the RAW and c40 (LQ) versions of FF++, our method was affected slightly by strong compression, but was still acceptable. On the DT (LQ), UADFV, and the extremely challenging DFDC and CelebDF_V2 datasets, our detection performance was ahead of all methods and was competitive on other datasets.

It is worth mentioning the following: 1) FFR_FD is just a vector of length 8 x d (shown in Table 3), and the length is only 256 for one face if constructed based on FAST&BRIEF; 2) Driven by large-scale training data or features, models such as Two-stream (a two-stream CNN), FWA/DSP-FWA (ResNet-50), Xception, Multi-task (CNN-based), Capsule (VGG19-based), or current machine learning models to capture specific features, are far from satisfactory because captured superficial visual artifacts are not refined enough, resulting in limited detection capabili-

Table 5: AUC (%) scores of our method and other detection methods on DeepFake datasets. The best results among all methods and between FFR_FD are highlighted with bold and red, respectively.

| AUC (%) | Methods | DT (HQ) | DT (LQ) | UADFV | FF++_DF(RAW) | FF++_DF(LQ) | DF | DFDC | CelebDF_V2 |
|---------|---------|---------|---------|-------|-------------|-------------|----|------|-------------|
| ave     | SIFT    | 60.8    | 97.3    | 96.9  | 84.4        | 79.2        | 81.2| 81.5 | 81.6        |
| no_ave  | SURF    | 60.5    | 97.1    | 92.4  | 84.4        | 79.3        | 84.5| 80.5 | 81.7        |
| ave     | FAST&BRIEF | 44.9  | 86.1    | 97.1  | 78.9        | 74.9        | 60.4| **88.3** | **82.2**    |
| no_ave  | ORB     | 63.0    | 84.8    | 92.8  | 79.5        | 75.2        | 66.0| 84.6 | 81.5        |
| ave     | A-KAZE  | 84.0    | *99.6*  | 96.3  | 89.6        | 81.1        | 77.4| 80.0 | 80.3        |
| no_ave  | Ours    | **85.1**| **99.9**| **93.2**| **92.3**   | **81.6**   | **85.2**| 69.9 | 78.0        |

Table 6: AUC (%) scores on other datasets for classifier only trained with DeepFakeTIMIT (HQ).

| Methods | Train | Test | DT (LQ) | UADFV | FF++_DF(RAW) | FF++_DF(LQ) | DF | DFDC | CelebDF_V2 |
|---------|-------|------|---------|-------|-------------|-------------|----|------|-------------|
| ave     | FAST&BRIEF | 25.8  | 67.7    | 50.0  | 48.6        | 52.3        | 44.6| 39.9 | **68.8**    |
| no_ave  | ResNet50 | 98.5    | 67.7    | 80.0  | 73.1        | *67.8*      | 52.8|     | **68.8**    |
| ave     | Xception | **100.0**| 48.5    | 49.4  | 53.2        | 53.2        | 53.4| 51.3 |             |
| no_ave  | EfficientNetB0 | **100.0**| 50.3    | 50.0  | 50.0        | 56.4        | 51.6| 50.2 |             |
ties and easy repair. However, deep generative models are challenged to generate DeepFakes with enough feature points, i.e., DeepFakes lack fine-grained information (e.g., gradient, intense differences) for feature point detection. This makes our approach SOTA; and 4) FFR_FD benefits from feature point detector-descriptors such as speed and reliability, and FAST&BRIEF are the first choices. In summary, our method has advantages in speed, performance, storage, and computational costs.

5.3. Generalization test and results

We only used the random forest with 200 subtrees trained by DeepfakeTIMIT (HQ) as the classifier, and all of the other datasets were used as test sets for generalization evaluation. It is an arduous task because DeepfakeTIMIT (HQ) is a first-generation DeepFake dataset, with few frames available. Subsequent datasets comprehensively improved both the quantity and quality of DeepFake videos. We believe we are the first to test generalization in this challenging setting. ResNet50 [57], Xception [77], and EfficientNet-B0 [78] are state-of-the-art DeepFake detection methods, so we chose them as baselines. We directly used baseline models provided by Keras [79], and only modified the fully-connected layers for binary classification. The results of baselines and FFR_FD (constructed by FAST&BRIEF) are shown in Table 6. Comparing ave and no_fake, the introduction of feature point quantity information can improve generalizability, benefiting from the lack of feature points in most DeepFake datasets. Results show that our method has considerable generalization ability, while baseline methods are limited to the training set and suffer from overfitting. FFR_FD constructed only from DeepfakeTIMIT (HQ) was also effective to detect other datasets, except DFDC. DFDC involves multiple synthesis algorithms, and FFR_FD constructed from DFDC has little similarity with DeepFakeTIMIT.

5.4. Comparison with other state-of-the-arts on CelebDF_V2

CelebDF_V2 dataset improves the forgery quality and significantly reduces visible artifacts compared to the FF++ benchmark. Following convention [15, 17], we train the model on FF++ while test it on CelebDF_V2 (i.e., no_fake FFR_FD construct from FF++ are used to train the model), for evaluating the transferability of our method. The frame-level average AUC score is shown in Figure 7. Even compared with the recently proposed MADD[17], F3-Net[80], and SMIL[81], FFR_FD further improves the metrics by 3.12%, 6.27%, and 14.26%, respectively. The results demonstrate our method achieves state-of-the-art generalizability. As shown in Table 2, in the extremely challenging CelebDF_V2, the facial regions of forged faces equally lack sufficient feature points, though the synthesis algorithms are improved. Moreover, the feature importances of FFR_FD focused by random forest actually show a nearly same distribution on FF++ and CelebDF_V2, as shown in Figure 8 (d) and (h). These provide new insights into the success of performance gains.

5.5. Feature importances

We divide the face into eight regions, entire face, mouth, inner_mouth, right_eyebrow, left_eyebrow, right_eye, left_eye and nose to construct FFR_FD. Are these facial regions both informative for DeepFake detection? To answer this question, we output the feature importance (also known as the Gini importance) of random forest. Feature importance is computed as the normalized total reduction of the criterion brought by that feature. Figure 8 shows the feature importance of FFR_FD constructed by FAST&BRIEF on different datasets. On DeepfakeTIMIT, FF+, DeepFakes, DFDC, and CelebDF_V2, the mouth region is the crucial feature for identification. As shown in Figure 9, the forged faces in these datasets have artifact defects on the mouth, which causes the feature point descriptors of mouth to struggle with real ones. Except for the mouth, Figure 8 shows that most facial regions contribute to the random forest classification with FFR_FD. Considering that when detecting DeepFake in the wild, we should not use prior knowledge of defects in some regions of a specific dataset.
6. The efficiency of FFR_FD

We conduct FFR_FD construction and random forest training on a consumer-level Intel Core i7-9700K CPU with 32 GB RAM. Figure 10 shows the average calculation time of constructing an FFR_FD from a face image. The quantitative comparison shows that the computational efficiency of feature detection-descriptor for computing FFR_FD is: \textit{FAST&BRIEF} > \textit{ORB} > \textit{A-KAZE} > \textit{SURF} > \textit{SIFT}. As we expected, it depends on the calculation speed of the feature point algorithm.

We randomly use 10K FFR_FD (i.e., extracted from 10K images) to train a random forest classifier with 500 subtrees and compare the average training time in Figure 11. It can be seen that the training time is positively related to the dimension of FFR_FD. In our experimental environment, if 100K face images are used and FFR_FD is constructed from FAST&BRIEF, it only takes about 45 minutes to complete the construction and training process. Even with the help of an advanced GPU, driving 100K face images to train deep neural networks is more time-consuming than our approach.

7. Limitation and conclusion

We presented FFR_FD, a vector representation for DeepFake detection, which can be constructed from different facial regions in combination with various feature descriptors. Inspired by local feature detection-description algorithms to extract fine-grained features, we explored the feature points in DeepFakes. Through using five feature point detector-descriptors, SIFT, SURF, FAST&BRIEF, ORB, and A-KAZE, the experimental results indicate current DeepFake faces lack a sufficient number of feature points. Without the need for powerful GPUs, we trained the random forest classifier with FFR_FD. Experimental results showed that our approach can achieve state-of-the-art detection performance while considering efficiency and generalization.
The training time of random forest classifier with FFR_FD.

FFR_FD relies heavily on feature point detector-descriptors, but current algorithms are not specifically designed for DeepFake detection tasks, given that they must compromise between distinguishability and invariance. In future work, we would like to design a discriminative feature descriptor for face forensics.

CRediT authorship contribution statement

Gaojian Wang: Conceptualization, Methodology, Software, Investigation, Writing - Original Draft. Qian Jiang: Funding acquisition, Formal analysis, Writing - Review & Editing, Data Curation. Xin Jin: Software, Validation, Visualization, Resources. Xiaohui Cui: Writing - Review & Editing, Project administration, Supervision, Resources.

Declaration of competing interests

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Normalization of FFR_FD

In our experiments, FFR_FD does not need to be normalized, given that feature point descriptors have been normalized. SIFT, BRIEF, ORB, and A-KAZE are all normalized at [0, 255], and SURF descriptor based on the sum of the Haar wavelet response is at [-1, 1]. We construct FD_r by accumulating the same type descriptors in the facial region r, and the resulting FFR_FDs have dimensional unification. On the other hand, compare with LR (logistic regression), SVM (support vector machine), and MLP (multilayer perceptron), the random forest is the best classifier according to our test results. It does not need to standardize the features given the decision tree does not involve distance measurement.

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