How Do Deepfakes Move?
Motion Magnification for Deepfake Source Detection

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Abstract

With the proliferation of deep generative models, deepfakes are improving in quality and quantity everyday. However, there are subtle authenticity signals in pristine videos, not replicated by current generative models. We contrast the movement in deepfakes and authentic videos by motion magnification towards building a generalized deepfake source detector. The sub-muscular motion in faces has different interpretations per different generative models, which is reflected in their generative residue. Our approach exploits the difference between real motion and the amplified generative artifacts, by combining deep and traditional motion magnification, to detect whether a video is fake and its source generator if so. Evaluating our approach on two multi-source datasets, we obtain 97.77% and 94.03% for video source detection. Our approach performs at least 4.08% better than the prior deepfake source detector and other complex architectures. We also analyze magnification amount, phase extraction window, backbone network, sample counts, and sample lengths. Finally, we report our results on skin tones and genders to assess the model bias.

1. Introduction

Since the introduction of Generative Adversarial Networks [35] in 2014, deep generative models have been invading the domain of face generation with increasingly photorealistic results. With the advances in transformer and attention-based modules, the control over and the interpretability of such generators are also escalating. The recent Zelensky video [3] spreading misinformation about the Russian invasion, or the debate about Bruce Willis’ deepfake rights [1] are just the tip of the iceberg for a desolate digital future where we cannot trust anything we see online [24]. On the other hand, deepfake detection initiatives finally start to take action towards unifying the efforts [5,9].
Deepfake detection research has been historically investigated from two main perspectives: Blind detectors [11, 23, 27, 57, 75] that try to learn the artifacts of fakery by training on several datasets, and prior-based detectors [12, 20, 30, 40, 55, 85] where the authenticity is somehow represented by hidden signals in pristine videos. Blind detectors have the disadvantages of (1) overfitting to the datasets they are trained on and (2) being prone to adversarial attacks [19, 72]. Thus, our approach follows the second perspective towards more generalizable deepfake detectors, where we define the hidden watermark of being human as sub-muscular motion in this paper.

Moreover, prior approaches in deepfake domain solve a simpler task of “is this video real or fake?”. Our approach performs source generator detection, which is classifying videos into real or several generative model classes used for creating the video. Source detection has been a much less investigated problem than deepfake detection as it goes beyond binary classification. We anticipate that the aforementioned motion cues are representative enough to provide not only the video authenticity, but also the generative model behind a fake video. Although from a research perspective it would make sense to pose this problem only as “which generator created this video?”, that question requires prior knowledge about the video being fake. Posing it as “is it fake, and if so, which generator created it?” defines a more relevant and practical source detector in a general setting, enabling any video to be processed without assumptions.

To reveal the real motion and its projection in generative spaces of different models, we use motion magnification. In pristine videos, magnified motion follows the regular human motion with an emphasis, so action units and other muscles are still correlated temporally and spatially. In fake videos, we observe that the generative noise overpowers the sub-muscular motion. Thus, when motion is magnified, generative noise gets amplified instead of the regular human motion patterns. Our approach combines traditional and deep motion representations to analyze motion patterns in real and fake videos from different generative sources, proposes a novel, robust, and generalizable deepfake source detector based on motion cues, and improves both source detection and fake detection, evaluated on two datasets.

Following the motion magnification literature, we combine traditional phase-based magnification [82] which captures small temporal motions and deep magnification [66] which is more robust towards mixed motion patterns. In addition to this dual representation, we employ a 3D CNN variation to train a robust source detector which learns human motion (and its extents) in real videos and amplified generative noise in deepfakes from different source generators. Overview of our approach is depicted in Fig. 1.

We evaluate our deepfake source detector on FaceForensics++ [71] and FakeAVCeleb [47] datasets, obtaining 97.77% and 94.03% source detection accuracies, among 6 and 4 classes, respectively. We compare our source detection results against both complex blind detectors and prior-based detectors, outperforming the best one by 4.08%. To understand the importance of motion magnification components, we conduct several experiments with different magnification levels, simple to complex backbones, different phase-windows, varying sample counts, and for all skin tones. Finally we discuss how it can be deployed in current deepfake detection workflows.

2. Related Work

Deepfake Generation. Deepfakes have been increasing in quality and quantity since the introduction of Generative Adversarial Networks (GANs) [35]. These approaches can (1) generate novel faces from learned distributions [22, 29, 45, 46] mostly in image domain, (2) transfer or modify facial expressions, speech, identity, or mouth movements from a reference motion onto the target faces [68, 78], and (3) swap entire faces from source to target media [4, 7, 53, 77]. Our approach can classify videos created with any of these deepfake generation techniques and our test datasets indeed include generators from each category [4, 6, 7, 43, 53, 68, 77, 79]. To put these generators in context: [6,79] are graphics based approaches using blendshapes for face transfer, [77] utilizes deep neural textures. [7,53] are GAN models for face swapping, [68] is a GAN based lip-sync model, [4] is an autoencoder for face swapping, and [43] uses separately trained encoder, synthesis, and vocoder networks for audio generation.

Deepfake Detection. As deepfakes’ malevolence starts to impact the society [2, 8, 24], the arms race between generation and detection intensifies [61, 80]. Initial deepfake detection research focus on finding pixel-level artifacts directly from data, proposing “blind” detectors [11, 14, 17, 36, 37, 48, 54, 64, 76, 89, 90, 90]. These approaches tend to learn specific artifacts of the datasets they are trained on, preventing their generalization and domain-transfer to any unseen video. In addition, they are more prone to be affected by adversarial attacks [19, 72].

In contrast, novel deepfake detectors aim to extract unique authenticity signals from real videos as watermarks of humans, such as headpose [85], blinks [55], heartbeats [20], eye and gaze properties [30], lighting [74], breathing [50], and other natural, physical, or biological characteristics. While motion-based deepfake detectors emerged recently [34, 60], neither of them can do source detection, uses a dual motion representation, performs cross dataset validation, and [34] is only tested on a small dataset.
The consistency and correlation of these interpretable signals are broken for fake videos, so these approaches provide better generalizability as long as the GAN does not exploit the specific prior as a loss.

**Source Detection.** As previously defined, source detection tackles the task of identifying the generative model that outputs a synthetic data, only by inspecting the sample. The hidden artifacts that enable source detection, called the generative residue of GAN fingerprints, have first been identified in the patterns of CNN generated images [83]. Since then, several approaches investigate these artifacts in synthetic images, with frequency analysis on 4 GANs [86], in image patterns [59], using latent representations [31], to infer model hyperparameters [15], for camera attributions [13], by sensor noise [58], or to poison GANs [87]. Unfortunately, previous work in this domain investigates images that are fully synthetic, which is not aligned with real world scenarios. Furthermore, most of them assumes that the entire image is AI-generated, in contrast to more traditional deepfakes where only the portion of the image is swapped, synced, or manipulated.

Relatively less work is proposed for videos and only one work proposes source detection on deepfakes [21]. The authors classify deepfakes by their source generator, projecting their generative residue into a biological signal domain. Our approach tackles the same problem of deepfake source detection, however we propose that motion artifacts are more representative (for pristine videos) and more fragile (for fake videos) in the context of generative fingerprints.

**Deepfake Datasets.** Several video datasets have been proposed for deepfake detection research, we categorize these as single-, multi-, and unknown-source datasets. Image datasets are skipped as there is no motion in single images. Single-source deepfake datasets are created by easy-access GANs and include UADFV [85], Deepfake-TIMIT [52], FaceForensics [70], Celeb-DF [56], and DeepFakerForensics [44]. These datasets are crucial for deepfake detection, but not for source detection. Multi-source datasets are FaceForensics++ [71] with 5 generators and 6K videos, DFDC [32] with several unknown and undocumented generators and over 100K videos, and FakeAVCeleb [47] with 3 generators and 20K videos. Considering the diversity, consistency, and labeling of the datasets; we select FaceForensics++ (FF) and FakeAVCeleb (FAVC) datasets for training, testing, and evaluation of our approach. Finally, unknown-source deepfake datasets (i.e., in-the-wild deepfakes) have also been proposed [20, 69], which are important for evaluating and understanding model capabilities in an in-the-wild setting. We use the in-the-wild dataset of [20] for cross-model evaluation of our deepfake detector. This validation both acts as a cross-model experiment and as a supporting generalization claim towards unknown methods.

### 3. Understanding Motion in Deepfakes

Motivated by finding authentic signals in real videos, we follow the discussion of [20] about biological signals. Photoplethysmography (PPG) and Ballistocardiography (BCD) signals are proposed for understanding heart beats of deepfakes, discussing that BCD extraction would require still faces, else the motion of veins would be overpowered by the actual movement. Inspired by this claim, we would like to understand the motion consistency in deepfakes.

Motion magnification is a mature research area with numerous application-specific solutions [26, 51, 65, 84], re-
Motion magnification has also been explored for deepfake detection recently, obtaining negative results with Eu-
er video magnification [28], without explicit motion mag-
nification [60], and using a two stage CNN+LSTM ap-
proach [33]. Unlike prior work focusing on deepfake detec-
tion, we claim that, motion discrepancy is useful not only
for deepfake detection, but also for source detection, which
is a different and harder problem as the next step in the bat-
tle against deepfakes. We also claim that, although deep
motion magnification learns and models motion robustly, it
may not accurately capture smaller motions requiring tem-
poral filters as mentioned in [66], thus, phase-based mag-
nification is also needed for the submuscular motion to be
differentiated in real videos. The dual-motion representa-
tion strengthens our approach both theoretically and practi-
cally (as in Sec. 5.4).

4. Motion-based Source Detection

As depicted in Fig. 1, our approach consists of frame
sampling, face processing, motion magnification, neural
network training, and prediction aggregation.

4.1. Frame Selection

To amplify and understand the motion of the generative
residue in deepfake videos, we select $k$ sample intervals of
$\omega$ frames from each video for training. These samples are
selected uniformly from every $(100/k)^{th}$ percentile of the
video. The intuition behind this sampling is that videos in
these datasets have varying lengths and we do not want any
video to dominate the training process. After these fixed
samples are gathered, we run face detection on every frame
and align faces to extract consistent signals. Each aligned
face is fit to a $w \times h$ image to unify the representation.

4.2. Motion Magnification

As discussed in [66], phase-based motion magnification
may still perform better than deep motion magnification
where temporal filters are needed to extract small motions.
Thus, we combine both traditional and deep motion magni-
fication by applying them to aligned faces of each $k$
samples of $\omega$ frames, obtaining $k \times (\omega - (t - 1)) \times 1$ size phase-based magnification output (where $t$ is the frame range parameter
of phase-based magnification) and $k \times \omega \times 3$ size deep mo-
tion magnification output, per video.

4.2.1 Methodology

Traditionally motion magnification works by decomposing
the video into frame representations to magnify the motion
by hand crafted filters. In deep motion magnification [66],
these filters are learned by a CNN network in three parts.
First, the encoder acts as a spatial decomposition filter that
extracts a shape representation from consecutive frames and separate texture representations from the shape. Second, the manipulator uses this shape representations to magnify the motion by creating a new magnified shape representation using the shape representations from multiple frames. Finally, the decoder reconstructs the new shape representation with the original texture representations as the motion-magnified frames. This constitutes our deep motion magnification output per video. Phase-based magnification [82], on the other hand, uses an Eulerian approach to motion processing, based on complex-valued steerable pyramids, where their phase variations correspond to local motions in spatial subbands of an image. Phase-based magnification computes local phase variations to measure motion without computing optical flow and performs temporal processing to amplify motion in temporal frequency bands, outputting the second part of our motion-magnified representation.

4.2.2 Parameters

Deep motion magnification uses an amplification factor of \( m \) and phase-based magnification uses a sliding window of \( t \) frames, thus the output is reduced in length. We merge these two kind of motion magnification outputs into a tensor of \( w \times h \times (\omega - (t - 1)) \times 4 \) for corresponding frames per sample, per video, as the input to our network. We left the discussion on \( \omega, t, \) and \( m \) to our ablation studies in Sec. 5.4.

4.3. Network Architecture

Source detection task is formulated as a multi-class classification problem where \( n \) deepfake generators in the dataset plus the originals constitute the class categories. Considering the spatio-temporal nature of our data, we attempt to use transformer-like architectures for source detection. We observe that our motion-enriched representation is powerful enough that transformers easily overfit to our data. Thus, we architect a simpler 3D convolutional neural network, similar to c3d [81]. Our 4D tensors are first input to 64 convolutional kernels of size 3x3x3, followed by batch norm, relu, and maxpool layers; then same block is repeated 4 times with 128, 256, 512, and 512 kernels; followed by two fully connected layers of size 4096 with 0.5 dropout. The selection of this architecture is also backed up by our experiments in Sec. 5.4.

Our dual motion representation relaxes the classification network, so we can use simple and efficient architectures, which significantly reduces the training time. With limited compute resources, for carbon-friendly training, and especially for real-time inference on CPU, it is preferable to use simpler architectures. One can also claim that this reduces the inference time under the assumption that \( \text{time(simple network + motion extraction)} < \text{time(complex network)} \).

4.4. Prediction Aggregation

After we obtain results per each sample of each video, we combine \( k \) class predictions with their confidences per sample into \( n \) video predictions. We experiment with different aggregation techniques in Tab. 7. Providing both segment and video accuracies enables our approach to be suitable for both streaming-based and offline applications.

5. Results

Our approach is implemented in Python utilizing OpenCV [18] for image processing, PyTorch [67] for deep learning, OpenFace [16] for face detection and alignment, vit-pytorch [10], and Efficient-3DCNN [49] libraries for flexible neural network implementations. Most of the training and testing is performed on a desktop with an NVIDIA GeForce RTX 3070, where 100 epochs take a few hours to train. Applying motion magnification is the most computationally expensive part of the system, however, it is an offline task done once per dataset (and for each ablation study with varying motion parameters). Unless otherwise noted, we set \( w = h = 112, \omega = 16, k = 4, t = 5, \) and \( m = 2x \). Phase-based motion magnification frequency coefficients are used as-is from the original paper [82] with \( BP = 600 \text{fps}, LP = 72 \text{fps}, \) and \( HP = 92 \text{fps} \) filters. FF [71] is set as the main dataset with the same 70/30 split for all evaluations – 700 real and 700 fake videos from each 5 source generators for training, as a total of 4200 videos for training; and 300 real and 300 fake videos from each 5 source generators, as a total of 1800 videos for testing. FAVC [47] is also used for evaluations (500 real, 700 FaceSwap, 3963 FSGAN, 5014 Wav2Lip videos) with the same split percentages for training and testing.

5.1. Evaluation

The confusion matrices in Fig. 4 demonstrate our source detection accuracy per class. On FF dataset, we obtain 97.77% video source detection accuracy, 95.92% sample source detection accuracy, and 91% real class accuracy. On FAVC, we obtain 94.03% video source detection accuracy, 89.67% sample source detection accuracy, and 91.43% real class accuracy. We emphasize that, our per-class accuracies are much higher for fake classes than the real class, because the model learns the amplified motion of the generative residue. In that sense, real class becomes the “chaotic” class where unknown (or less confident) predictions are pushed into the real class. Real class accuracy (91.43% on FAVC) should not be confused with fake detection accuracy (95.12% on FAVC) as it is produced by a different and complex classification.
Figure 4. Source Detection Results. Our approach obtains 94.03% and 97.77% overall video source detection accuracy on FA VC (top) and FF (bottom) datasets, respectively.

5.2. Comparison

In addition to the only other deepfake source detector in the literature [21], we compare our results on FF against complex network architectures used for deepfake detection, in order to emphasize the strength of our dual motion magnification representation. Our approach beats the best source detector by 4.08% and is much simpler than the deeper networks listed, thus, it has significantly less inference time and it is more generalizable, not over-fitting to specific generators, artifacts, or datasets. We note that source detection is relatively an unexplored area and there is no other method suitable for direct comparison, so we compare with tangential methods doing deepfake detection. Comparing to [60] with 93% fake detection accuracy, which does not perform source detection and uses only phase-based motion magnification, we obtain 97.77% source detection accuracy on the same dataset.

<table>
<thead>
<tr>
<th>Models</th>
<th>Source Det. Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FaceSwap</td>
<td>97.53</td>
</tr>
<tr>
<td>FSGAN</td>
<td>1.23</td>
</tr>
<tr>
<td>W2L</td>
<td>1.23</td>
</tr>
<tr>
<td>Real</td>
<td>0.00</td>
</tr>
<tr>
<td>Face2Face</td>
<td>5.05</td>
</tr>
<tr>
<td>FaceShifter</td>
<td>5.05</td>
</tr>
<tr>
<td>FaceSwap</td>
<td>84.85</td>
</tr>
<tr>
<td>Real</td>
<td>91.43</td>
</tr>
</tbody>
</table>

Table 1. Comparison on FF. Source detection accuracies of several models on FF dataset.

5.3. Cross-model Evaluation

Although cross-model experiments make sense for deepfake detection, there does not exist two multi-source deepfake datasets with the same set of generators to perform a cross-dataset evaluation for source detection. Thus, we assess the generalization of our approach on real class accuracy across datasets. We test our 97.77% model on an in-the-wild dataset [20] (with unknown generators; large motion, illumination, and occlusion artifacts), obtaining 92.64% real class accuracy. Investigating hard failure cases, large actor motion in deepfakes affects accuracy, whereas other factors are not as relevant. We propose this as the first step to explore open set scenarios with unknown generators, as explored in [25], which enables retraining the model for new generators as their outputs emerge.

5.4. Analysis & Experiments

In this section, we analyze the impact of varying motion parameters $t$ and $m$, training and testing accuracies of different backbone models, and analyze the accuracies across genders and skin tones.

<table>
<thead>
<tr>
<th>Magnification</th>
<th>Parameter</th>
<th>Source Det. Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deep</td>
<td>$m = 2x$</td>
<td>91.54%</td>
</tr>
<tr>
<td>Deep</td>
<td>$m = 3x$</td>
<td>86.86%</td>
</tr>
<tr>
<td>Deep</td>
<td>$m = 4x$</td>
<td>83.16%</td>
</tr>
<tr>
<td>Deep</td>
<td>$m = 10x$</td>
<td>74.90%</td>
</tr>
<tr>
<td>Phase</td>
<td>$t = 3$</td>
<td>79.88%</td>
</tr>
<tr>
<td>Phase</td>
<td>$t = 5$</td>
<td>85.61%</td>
</tr>
<tr>
<td>Phase</td>
<td>$t = 7$</td>
<td>81.26%</td>
</tr>
<tr>
<td>Phase</td>
<td>$t = 10$</td>
<td>82.92%</td>
</tr>
<tr>
<td>Phase</td>
<td>$t = 16$</td>
<td>64.85%</td>
</tr>
</tbody>
</table>

Table 2. Motion Magnification Parameters. Different motion settings for traditional and deep components, with varying magnification coefficients ($m$) and phase-extraction interval ($t$).

5.4.1 Analyzing Motion Parameters

In motion magnification literature, the amount of magnification is a significant parameter fine-tuned per application. Over-magnification may lead to complete loss of generative signals, as suspected to be the case in [28]. To investigate this claim, we experiment with several magnification coefficients for deep motion magnification and several window sizes for phase-based motion magnification in Tab. 2. Note that these experiments are done without the dual representation to understand the contribution of each parameter individually. Motion vectors created by generative noise are small, thus, we conclude that 2x deep magnification and 5 frame windows for phase-based magnification reveal the
sweet spot for emphasizing the motion. As observed from these experiments, only traditional or only deep magnification is not enough to capture generative artifacts, which underlines the contribution of our dual representation.

### 5.4.2 Visualizing Motion Parameters

In addition to this quantitative analysis, we demonstrate the effects of different parameter values in Fig. 5, for a real video and two deepfakes created from it. We can observe that even for the real video, 10x magnification deteriorates the content. On the other hand, 10-frame phase extraction tends to converge to a mean image of the video, which is not useful either for capturing small motions. Based on these observations and the experiments in Tab. 2, we conclude with $m = 2x$ and $t = 5$ values.

![Magnification Parameters](image)

**Figure 5. Magnification Parameters.** Following the experiments on different magnification parameters, we depict the effects of deep motion magnification amount $m$ (left three columns) and phase-based magnification interval $t$ (right three columns).

### 5.4.3 Backbone Network Analysis

As mentioned in Sec. 4.3, we experiment with different network architectures in accordance with the characteristics of our data and report both training and testing accuracies for source detection. As the motion magnified tensor representation already fortifies the generative artifacts, deeper and more complex networks (like transformers) tend to overfit. In order to observe this phenomenon better, we report the per-sample source detection accuracies before the aggregation step, both for training and testing. We conclude that C3D [81] is powerful enough to robustly learn from the dual-motion representation.

### 5.4.4 Demographics Analysis

As the last experiment, we want to detect and mitigate any possible racial or gender bias in our dataset or in our algorithm (see [63] for the impact of synthetic data on demographics). To that end, we use the labels in FAVC dataset to report per gender and per skin tone source detection accuracies. We observe that the largest discrepancy in accuracies is between Asian women and American men, with 84.21% and 97.44%. We suspect that this difference may rise from the fact that deepfake generators are not creating such faces with the same fidelity, thus, detection results are also skewed. We also observe that sample detection accuracy is lower for African males, however the aggregation step corrects that. We leave further analysis as future work.

<table>
<thead>
<tr>
<th>Skin Tone</th>
<th>Gender</th>
<th>Sample Acc.</th>
<th>Video Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>African</td>
<td>Men</td>
<td>79.58%</td>
<td>89.19%</td>
</tr>
<tr>
<td>African</td>
<td>Women</td>
<td>96.56%</td>
<td>93.59%</td>
</tr>
<tr>
<td>American</td>
<td>Men</td>
<td>95.63%</td>
<td>97.44%</td>
</tr>
<tr>
<td>American</td>
<td>Women</td>
<td>89.79%</td>
<td>94.74%</td>
</tr>
<tr>
<td>Asian</td>
<td>Men</td>
<td>85.76%</td>
<td>89.74%</td>
</tr>
<tr>
<td>Asian</td>
<td>Women</td>
<td>84.25%</td>
<td>84.21%</td>
</tr>
<tr>
<td>European</td>
<td>Men</td>
<td>86.46%</td>
<td>92.11%</td>
</tr>
<tr>
<td>European</td>
<td>Women</td>
<td>93.12%</td>
<td>94.87%</td>
</tr>
<tr>
<td>Indian</td>
<td>Men</td>
<td>90.83%</td>
<td>94.87%</td>
</tr>
<tr>
<td>Indian</td>
<td>Women</td>
<td>81.94%</td>
<td>87.18%</td>
</tr>
</tbody>
</table>

**Table 4. Gender & Skin Tone.** We report per sample and per video source detection accuracies on 5 skin tones and 2 genders.

### 6. Ablation Studies

We experiment with varying number of samples per video ($k$), changing number of frames in a sample ($\omega$), and different methods for gathering several sample predictions into one video predictions.

#### 6.1. Number of Samples

In order to find optimal parameters, we experiment with changing values for $k$ samples per video. In Tab. 5 we document experiments with $k = \{1, 2, 3, 4\}$, concluding that $k = 4$ is more informative and creates a more diverse dataset, increasing the accuracy. Larger values have incremental contributions within the variance, so we set $k = 4$ with the optimum performance.

<table>
<thead>
<tr>
<th>Backbone</th>
<th>Training Acc.</th>
<th>Testing Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple3DViT [10]</td>
<td>93.11%</td>
<td>53.56%</td>
</tr>
<tr>
<td>3DViT [10]</td>
<td>98.60%</td>
<td>45.97%</td>
</tr>
<tr>
<td>CNN-LSTM [62]</td>
<td>95.76%</td>
<td>44.21%</td>
</tr>
<tr>
<td>ShuffleNet [88]</td>
<td>98.85%</td>
<td>48.16%</td>
</tr>
<tr>
<td>SqueezeNet [42]</td>
<td>99.19%</td>
<td>62.65%</td>
</tr>
<tr>
<td>Ours (C3D [81])</td>
<td>99.66%</td>
<td><strong>95.92%</strong></td>
</tr>
</tbody>
</table>

**Table 3. Architecture Analysis.** Training and testing accuracies with several architectures for sample source detection to support the strength of our representation and the choice on our backbone.
Table 5. Sample Size Analysis. \( k \) samples per video affects the accuracy. After \( k = 4 \), contributions are almost constant.

<table>
<thead>
<tr>
<th>( k ) Value</th>
<th>FF Video Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>95.72%</td>
</tr>
<tr>
<td>2</td>
<td>94.83%</td>
</tr>
<tr>
<td>3</td>
<td>96.88%</td>
</tr>
<tr>
<td>4</td>
<td>97.77%</td>
</tr>
</tbody>
</table>

6.2. Sample Length

In order to find optimal parameters, we experiment with \( \omega \) frame length per sample. In Tab. 6 we document experiments with \( \omega = \{4, 8, 16\} \), concluding that \( \omega = 16 \) is an ideal length where the understanding of temporal motion (per sample accuracy) and the elimination of large motion artifacts (per video aggregation) is balanced. Larger \( \omega \) values tend to impact the video accuracy by leaking large motion artifacts into the temporal representation.

<table>
<thead>
<tr>
<th>( \omega ) Value</th>
<th>Sample Acc.</th>
<th>Video Acc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>91.18%</td>
<td>94.95%</td>
</tr>
<tr>
<td>8</td>
<td>91.12%</td>
<td>95.61%</td>
</tr>
<tr>
<td>16</td>
<td>95.95%</td>
<td>97.77%</td>
</tr>
</tbody>
</table>

Table 6. Sample Length Analysis. Video samples with \( \omega \) frames affect the accuracy up to \( \omega = 16 \).

6.3. Aggregation Methods

We experiment with different aggregation methods to combine \( k \) segment predictions into one video prediction in Tab. 7. We choose averaging over other methods since our sample prediction accuracies seem to result higher, as long as there is no large motion or illumination change. Averaging eliminates outliers and grounds the aggregation with respect to the possible artifacts in our videos. Averaging is also a better fit as our sample size is smaller, as opposed to using log of odds, which may work better for longer videos.

<table>
<thead>
<tr>
<th>Method</th>
<th>Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Log of Odds</td>
<td>90.61%</td>
</tr>
<tr>
<td>Majority Voting</td>
<td>97.17%</td>
</tr>
<tr>
<td>Averaging</td>
<td>97.77%</td>
</tr>
</tbody>
</table>

Table 7. Prediction Aggregation. Combining sample predictions into video prediction by averaging gives the best accuracy.

7. Conclusion and Future Work

Following several other questions about deepfakes, such as their emotions [39], gazes [30], and hearts [21], we ask “How do deepfakes move?”. We propose that motion magnification emphasizes the generative artifacts in deepfakes while preserving pristine motion, which can be used for source detection. Combining deep and phase-based motion magnification, we build a motion-based source detector, achieving accuracies higher than existing source detectors and other complex networks. We support our observations and design choices with ablation studies and experiments, while also performing evaluations on multiple datasets with a cross dataset validation.

In the battle against deepfakes, we believe that source detection plays a crucial role for continuous deployment and integration of detectors into trusted platforms. Emergence of novel generators as well as tracking the malevolent uses of current ones are enabled by source detection, to timely prevent deepfakes causing catastrophic events [3]. Motion as a spatiotemporal signal reflects the sources of these deepfakes and we would like to further analyze and correlate motion with other signals, especially in the multi-modal setting, understanding the relationship of sound, speech, gaze, and gesture with motion.

References


