Deepfake Caricatures: Amplifying attention to artifacts increases deepfake detection by humans and machines

Camilo Fosco*
MIT
camilolu@mit.edu

Emilie Josephs*
MIT
ejosephs@mit.edu

Alex Andonian
MIT
andonian@mit.edu

Allen Lee
MIT
allenlee@mit.edu

Xi Wang
MIT
nicole.xiwang@gmail.com

Aude Oliva
MIT
oliva@mit.edu

Abstract

Deepfakes pose a serious threat to our digital society by fueling the spread of misinformation. It is essential to develop techniques that both detect them, and effectively alert the human user to their presence. Here, we introduce a novel deepfake detection framework that meets both of these needs. Our approach learns to generate attention maps of video artifacts, semi-supervised on human annotations. These maps make two contributions. First, they improve the accuracy and generalizability of a deepfake classifier, demonstrated across several deepfake detection datasets. Second, they allow us to generate an intuitive signal for the human user, in the form of "Deepfake Caricatures": transformations of the original deepfake video where attended artifacts are exacerbated to improve human recognition. Our approach, based on a mixture of human and artificial supervision, aims to further the development of countermeasures against fake visual content, and grants humans the ability to make their own judgment when presented with dubious visual media.

Figure 1: A. Overview of our framework, which uses an artifact attention module that highlights defects to improve classifier performance. Through supervision with human labels, we guide this module to learn artifacts visible to humans, then amplify them to generate Deepfake Caricatures: transformations of the original videos where artifacts are more visible. B. Example frames of a standard deepfake video (right) and a deepfake caricature (left). Our method distorts the fake video to exacerbate artifacts and unnatural motion produced by the deepfake process. The caricatures are best experienced in video form. See supp. material for caricature videoclips.

Preprint. Under review.
1 Introduction

Fake or manipulated video media (“deepfakes”) pose a clear threat to safety and wellbeing in online spaces. Computer-generated fake videos are increasingly indistinguishable from genuine videos to the human eye [37, 16], pointing to a need for robust and effective detection systems.

To date, research on deepfakes mitigation has largely focused on developing models that can identify fake videos. However, this approach does not take into account how human users engage with information. Simply being told that information is fake is not always enough to prevent a person from believing it. Prior exposure to plausible information raises the likelihood that a person will later endorse it as accurate, a cognitive bias known as the fluency heuristic [28]. This can happen even when they are alerted that the information might be false [40] [6]. Thus, preventing human users from absorbing fake information may require a more thoughtful intervention that simply alerting human users to the probability that a video is fake. Here, we explore for the first time the feasibility of exacerbating artifacts in deepfake videos to facilitate early detection by humans.

Overall, to make a societal impact, the development of deepfake detection models must proceed in lockstep with the development of innovative ways of alerting human users to a video’s truth status from the first glimpse. Here, we introduce a framework that achieve both of these goals, by capitalizing on distortions inherent in fake and manipulated videos. Our model, “CariNet”, explicitly attends to artifacts in deepfakes, using a novel Artifact Attention Module which leverages both human supervision and machine supervision to learn what distortions to attend to. CariNet also generates deepfake caricatures, distorted versions of deepfakes, using an Caricature Generation Module that magnifies unnatural movements in videos.

The success of our approach is evaluated on a tandem battery of machine and human detection tests. We show that our model can detect deepfakes, competitive with the highest performing models, and yields excellent generalization among deepfake generation methods. We also show in a controlled human study that our caricature module greatly increases human performance in fake video detection.

2 Related work

2.1 Deepfake detection systems

Deepfake detection is a young but active field, with many novel architectures proposed to detect videos or images where faces have been digitally manipulated [3] [5] [36] [42] [17] [34].

A number of successful approaches detect fake faces based on image artifacts, which emerge in fake media through the way they are created. For example, Durall et al. [15] distinguish real and fake video based on their amplitude spectra, and Li et al. [24] leverage image warping artifacts resulting from image reconstruction. Others rely on inconsistencies in color [21] or pose [51] which arise from differing camera views or lighting conditions between the source and target faces. Others target the boundary artifacts [23] that arise when a fake face is poorly blended with the background. Anomalous biological signals have also been useful for determining video authenticity: Ciftci et al. [12] show that real videos contain signals of blood volume changes which fakes cannot replicate, and Matern et al. [31] use imprecise rendering of face components, like eye color and specularity, teeth, and shadows to improve fake detection.

Other approaches employ attention mechanisms that highlight specific parts of the input. Tolosana et al. [47] propose to segment frames into face regions (nose, eyes, etc.) and process each region with a separate model. Nguyen et al. [55] and Li et al. [22] train models to both classify the video and estimate a binary map highlighting the manipulated regions. Li et al. [23] focus on face swapping, and estimate the binary mask corresponding to the blending boundary in their detection pipeline. Others, such as Dang et al. [44] and Zhao et al. [54], use attention mechanisms which learn to focus on manipulated regions, and weight the detector’s responses towards those regions. This is similar to our approach, however, given our joint goal of increasing human detection as well as machine detection, we additionally including human supervision, in order to target the learning toward artifacts that are informative to human users.

Overall, we expand and combine this previous work by proposing a novel network that both attends to artifacts to increase machine detection, and amplifies them to increase human detection.
2.2 Motion amplification

We amplify artifacts using a module that draws on motion magnification techniques. Motion magnification consists of applying transformations to a given video to expose small movements and perturbations. Liu et al. [26] were the first to introduce this idea: their Lagrangian method estimates small motions and warps frames to expose them. Wadhwa et al. [50] developed a phase-based method that reduced noise and artifacts compared to previous approaches. Oh et al. [39] introduced a fully learned approach to amplify motion, based on a neural network that disentangles a frame’s shape and texture before manipulation. To the best of our knowledge, we are the first to use a technique inspired from this work to amplify artifacts in fake videos.

2.3 Face caricatures

Humans are exceptionally sensitive to the proportions of faces. Psychology research has shown that faces are encoded in memory based on their deviations from a generic averaged face [8, 43], and that the proportions of facial features are at least as important as the particular shape of a facial component for distinguishing among faces [8]. This sensitivity is leveraged in the art style known as "caricature", where distinctive features of a face are exaggerated in a way that makes them easier to recognize and remember [8, 32, 43, 49], by drawing attention to the facial regions that differ most from the norm. Inspired by these caricatures, our method makes distortions of proportions in fake video more visible, increasing a viewer’s ability to recognize the video as fake.

3 Model specification

We present a framework that combines self attention and human-guided attention maps to both detect deepfakes, and expose them to the human eye. By learning to attend to the most diagnostic regions, our model can detect fake videos, and by magnifying motion in these regions, it can generate distorted videos (called deepfake caricatures) that are easier for humans to perceive as fake. Our main model, dubbed CariNet, contains three main modules:

- An Artifact Attention Module that outputs heatmaps indicating the probable location of artifacts in each input frame.
- A Classifier Module, consisting of a set of ResNet blocks which uses the output of the artifact attention module to weight self attention.
- A Caricature Module that amplifies artifacts and unnatural motions directly in the videos, with the guidance provided by the attention maps.

3.1 Artifact Attention module

This module aims to incorporate human perceptual behavior into the detection pipeline and to guide the module towards informative regions which may not be locally connected. We also incorporated human supervision since one of the goals of this framework was to increase artifact detectability to human users.

Human-informed ground truth. We collected heat maps corresponding to the locations of artifacts detected by humans. First, we used a simple selection interface to create a pool of videos which are difficult to spot as fake, as these are the most likely to yield non-trivial information about subtle artifacts. From the DFDCp dataset [14], we selected 500 videos which were difficult for humans to detect as fake (see supplemental materials), and 500 additional videos that were difficult for the XceptionNet [41] detection model. Next, we showed the selected deepfakes to a new set of participants, who annotated areas of the videos that appeared distorted or manipulated (Figure 2). Participants were shown blocks of 100 3-second clips, and used a paint-brush interface to paint on videos regions that appeared unnatural (see supp. for data analysis). This resulted in over 11K annotations across our 1000 videos. On average, each video had 22.6 sets of annotations, resulting in 4.1K sample points per video. For each video clip, we aggregate all annotation data and generate one 3D attention map. An anisotropic Gaussian kernel of size (20, 20, 6) in \(x\), \(y\) and \(time\) dimensions was first applied. We then normalize the attention map of each time frame to sum to one.
Module details and training. Our module is based on the encoder-decoder architectural paradigm, and consists of an Xception-based encoder [14] and a 6-block resnet-based decoder, where up samplings and convolutions are layered between each block (Figure 4). The encoder produces codes \( e \) that retain spatial location information, and the decoder utilizes those compressed feature maps to generate output heatmaps. We use the human data to supervise the generation of these heatmaps directly. This happens though three losses: the Pearson Correlation Coefficient, KL-Divergence and L-1 loss.

3.2 Classifier module

Our Classifier module (Figure 3) attempts to detect if the input is real or fake, and draws from the information provided by the Artifact Attention Module to attend to key parts of the input. It is composed of a convolutional stem and a main trunk of Attention Blocks: we define these blocks as a Residual Block followed by a modified self-attention operation that is modulated by the artifact attention outputs. Importantly, this module receives feature maps generated by a global convolutional stem of three \( 3 \times 3 \) convolution layers with strides 2, 1 and 1. The layers use the Mish [33] activation function and Batch Normalization layers. A \( 3 \times 3 \) max pooling layer with stride 2 follows the stem, and a sequence of \( L \) Attention Blocks followed by a global average pooling and a sigmoid activation composes the rest of the network. We consider two types of Residual blocks in our architecture: the common Residual block of two \( 3 \times 3 \) convolution layers, and the bottleneck block of three convolution layers with kernel size of \( 1 \times 1, 3 \times 3 \) and \( 1 \times 1 \). We analyzed Attention block sequence sizes of \( L = 18 \) and \( L = 34 \): each alternative yields a different model version, referred to as CariNet18 and CariNet34. Cross entropy is used as the loss function. The output of the binary logit function is assigned to each frame as a detection score; we take the averaged score of the whole sequence as the prediction for the video clip. Our modules are trained jointly, and the full loss is the combination of this cross-entropy loss with the heatmap losses from the Artifact Attention Module.

Self-attention with artifact heatmaps. We define our self-attention layers in a similar manner to prior self-attention work [52, 7], but extend the traditional construction to incorporate modulation from the artifact attention heatmaps. Specifically, our self-attention layer computes an affinity matrix between keys and queries where the keys are re-weighted by the artifact attention map. The rationale here is that if human attention maps point to valuable areas in the frame, we want to maximize query affinity in those areas and inhibit it in others. Given a feature map \( x_i \) over one frame, and an artifact attention map \( A \) over that frame, the module learns to generate an affinity matrix \( a_i \):

\[
a_i = \text{softmax}(\langle W_Q x_i \rangle^T (W_K x_i \odot A)).
\]

The softmaxed key-query affinity tensor is then matrix-multiplied with the values \( V = W_V x_i \) to generate the output residual \( r \). That residual is then scaled by \( \gamma \) and added to input \( x_i \) to yield the output feature map \( y_i \):

\[
y_i = \gamma a_i^T (W_V x_i) + x_i.
\]

\( W_Q, W_K, W_V \) are learned weight matrices of shape \( R^{C \times \hat{C}}, R^{\hat{C} \times C} \) and \( R^{C \times C} \) respectively, with \( \hat{C} = C/4, \gamma \) is a learnable scalar which controls the impact of the learned attention feature vis-a-vis the original feature maps \( x_i \).

3.3 Caricature Generation Module

Our caricature module is inspired by the motion magnification network proposed in [39]. The encodings \( e \) generated by the artifact attention module are used to amplify differences between the representations of consecutive frames. The artifact attention maps guide this module: element-wise multiplication with the artifact attention map of frame \( x_i \) is utilized to re-weight the difference in codes for each pair of frames \( x_i \) and \( x_{i+1} \). The distorted code \( \hat{e}_i \) of frame \( x_i \) is computed as

\[
\hat{e}_i + 1 = e_i + \alpha (e_i - e_{i+1}) \odot A,
\]

where \( \alpha \) is a user-defined distortion factor that controls the strength of the resulting caricature.
Figure 2: Left Panel: Our annotation interface allows users to paint over particular artifacts or zones that appear fake. Our system tracks both the position and frame at which an annotation occurs. Users highlighted both large areas and more specific, semantically meaningful areas (e.g. eyebrows). Middle panel: example of single subject’s annotations. Right panel: Examples of artifact maps created from averaging human annotations. Humans consistently highlighted areas with abnormal artifacts.

Figure 3: The classifier module and its attention blocks. (a) our classifier takes the feature maps outputed by our convolutional stem, passes them through attention blocks modulated by human heatmaps, and computes logit scores for each frame before classifying the video. The consensus operation is instantiated as an average of the logits followed by thresholding to determine the output label. (b) Our attention block: a traditional residual block is followed by key, query and value matrices following the self-attention framework. The key-query product is modulated by our human heatmaps. × represents matrix multiplication and · represents element-wise multiplication.

4 Model Experiments

4.1 Setup

Datasets. We evaluate models on four benchmarks: First, the FaceForensics++ (FF++) [41]. With a large range of manipulations, FaceForensics++ is a strong benchmark used by several previous approaches. The dataset contains 1000 real videos and 4000 fake videos generated from four different facial manipulation methods: (Deepfake [1], Face2Face [46], FaceSwap [2] and NeuralTextures [45]). To ensure fair comparisons with [18] and others, we use the first 270 frames of each training video and the first 110 frames for each validation video. Next, we test on the The Preview Deepfake Detection Challenge Dataset (DFDCp) [14]. We use the “preview” version of this dataset, containing 5214 videos from 68 different subjects. This dataset features 3754 fakes and 1460 real videos generated using two different facial modification methods. Additionally, we use Celeb-DF v2 [25]. This dataset contains high quality fake videos of celebrities generated from real Youtube videos. There are 590 original videos and 5639 corresponding deepfakes. Finally, we also use the DeeperForensics (DFo) [25]. A large scale dataset, featuring 10000 fake videos obtained by applying new manipulations and augmentations to the 1000 real videos from FaceForensics++, mainly swapping in faces of 100 new paid actors.
Figure 4: Our artifact attention and caricature modules. (a) The artifact attention and caricature modules are intertwined: artifact attention operates with an encoder-decoder architecture to generate artifact heatmaps. Those heatmaps are supervised with the human heatmaps collected through our annotation interface. The caricature module receives both the heatmaps and the internal codes $e$, distorts those codes according to the artifact attention heatmaps, and generates caricatures by reconstructing the video from the distorted codes. (b) Our frame distortion block computes the difference between codes $e_i$ and $e_{i+1}$, re-weights it according to the artifact attention maps, and then amplifies it by a factor of $\alpha$ before summing it back to $e_i$ to generate distorted code $\hat{e}_{i+1}$.

In order to standardize faces across datasets, video were preprocessed so that each video was $360 \times 360$ pixels, and showed a single face, with a minimum size of 50 pixels and a minimum margin of 100 pixels from the edge of the frame (see supplement for details).

Baseline comparisons We compare CariNet to several baselines from the literature. (1) First we consider the XceptionNet model, which was trained on the FaceForensics++ dataset [41]. (2) We also tested a Frame-based ResNet18 and ResNet34 [20], which we use as a more general yet simple baseline for frame-based detection. (3) Additionally, we use a Clip-based ResNet which uses 3D kernels inflated from ResNet18 pretrained on ImageNet [13] to learn over multiple frames at once [10, 19, 48], as well as a version pretrained on the Kinetics dataset [9]. We report results over our best ResNet: a 3DResNet-34 pretrained on Kinetics. (4) We also use the Face X-ray model, a model that attends to the seams in face-swapping to make its predictions. We use existing performance values from [18] for the FF++ trained results, and evaluate an HRNet-W48 trained on synthetic blended images in conjunction with FF++ videos for our DFDCp results. (5) Additionally, we use the CNN-GRU from [52], where we train a DenseNet-161 followed by a GRU on FF++ to evaluate on DFDCp, and report existing performance values for FF++. (6) We also use DSP-FWA, a model that tries to detect face warping artifacts. We evaluate the publicly available pretrained model for FF++, and train a ResNet50 with the pyramidal setup introduced in [24] for DFDCp. (7) We also test the Multi-task model from [55]. We report existing numbers from [18] and retrain using the publicly available implementation. (8) We also consider the Two-branch model from [50]. We report existing numbers for CelebDFv2 evaluation, and retrain on the rest. (9) Finally, we test the Multi-attention model from [54]. We report the values from the existing paper, and retrain following the setup in the paper on FF++ for DFDCp results.

Learning and Optimization. Our models were implemented in PyTorch. Our CariNets were optimized with Rectified Adam [27] with LookAhead [53], an extension of the Adam optimizer informally referred to as the Ranger optimizer. We use a batch size of 32 and an initial learning rate of 0.001. Cosine annealing learning rate scheduling was applied with half period of 100 epochs. We chose an early stopping strategy to terminate training, stopping if validation accuracy stagnates in a 10 epoch window. We apply flipping (probability 0.5) and random cropping (224x224) augmentations.

4.2 Deepfake Detection Performance

Generalization to unseen datasets. At present, the performance of deepfake classifiers are assessed primarily based on their ability to generalize well to datasets built with different techniques from
<table>
<thead>
<tr>
<th>Model</th>
<th>CelebDFv2</th>
<th>DFDCp</th>
<th>FShifter</th>
<th>Dfo</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>3DResNet-34 (Kinetics)</td>
<td>72.1</td>
<td>64.9</td>
<td>72.2</td>
<td>74.5</td>
<td>70.9</td>
</tr>
<tr>
<td>Xception [41]</td>
<td>73.7</td>
<td>65.7</td>
<td>72.0</td>
<td>84.5</td>
<td>75.3</td>
</tr>
<tr>
<td>Face X-ray [23]</td>
<td>79.5</td>
<td>62.1</td>
<td>92.8</td>
<td>86.8</td>
<td>81.2</td>
</tr>
<tr>
<td>CNN-GRU [42]</td>
<td>69.8</td>
<td>63.7</td>
<td>80.8</td>
<td>74.1</td>
<td>73.4</td>
</tr>
<tr>
<td>Multi-task [35]</td>
<td>75.7</td>
<td>63.9</td>
<td>66.0</td>
<td>77.7</td>
<td>71.9</td>
</tr>
<tr>
<td>DSP-FWA [24]</td>
<td>69.5</td>
<td>64.5</td>
<td>65.5</td>
<td>50.2</td>
<td>63.1</td>
</tr>
<tr>
<td>Two-branch [30]</td>
<td>73.4</td>
<td>64.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Multi-attention [54]</td>
<td>67.4</td>
<td>67.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>LipForensics</td>
<td>82.4</td>
<td>70.0</td>
<td>97.1</td>
<td>97.6</td>
<td>86.8</td>
</tr>
<tr>
<td>CariNet18 (ours)</td>
<td>80.1</td>
<td>72.9</td>
<td>90.4</td>
<td>94.3</td>
<td>84.4</td>
</tr>
<tr>
<td>CariNet34 (ours)</td>
<td>83.2</td>
<td>74.4</td>
<td>93.9</td>
<td>97.9</td>
<td>87.4</td>
</tr>
</tbody>
</table>

Table 1: Detection performance results on unseen datasets. We report Video-level AUC (%) on four tested benchmarks. All models are pretrained on FF++ (all manipulations), except CariNet18 and CariNet34, which are also trained with human artifact maps from DFDCp videos. We only report the best performing ResNet baseline (3DResnet-34).

<table>
<thead>
<tr>
<th>Method</th>
<th>Train on remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DF</td>
</tr>
<tr>
<td>Xception [41]</td>
<td>93.9</td>
</tr>
<tr>
<td>CNN-GRU [42]</td>
<td>97.6</td>
</tr>
<tr>
<td>Face X-ray [23]</td>
<td>99.5</td>
</tr>
<tr>
<td>LipForensics</td>
<td>99.7</td>
</tr>
<tr>
<td>CariNet34 (ours)</td>
<td><strong>99.7</strong></td>
</tr>
</tbody>
</table>

Table 2: Cross-forgery performance. Video-level AUC (%) on three of the forgery types of FaceForensics++ (Deepfakes (DF), Face2Face (F2F) and NeuralTextures (NT). As CariNet uses DFDC data with a manipulation most similar to FaceSwap during training, we exclude the FS manipulation from the set.

what the classifier was trained on. Thus, following the work of [18], we report our results as our model’s ability to train on one dataset and perform well on another. We train models on FF++ and evaluate their performance on CelebDFv2, DFDCp, FaceShifter and DeeperForensics. Our CariNets show strong performance in this task, surpassing all previous alternatives in most benchmarks except for FaceShifter. We hypothesize that the attentional framework proposed allows CariNet to build more robust representation of artifact location and properties, focusing as needed on lips, eyes or other telling features. (Table 1).

**Generalization to unseen manipulations.** To measure our model’s ability to perform well on unseen manipulations, we train on a subset of the data containing three of the FF++ manipulations as well as our DFDC videos with human maps, and evaluate on the remaining unseen manipulations. We consider that DFDC contains face-swap manipulations only, so we report performance exclusively on the Deepfake manipulation (DF), Face2Face, and NeuralTextures. We compare this to alternative models from the literature and show the results in Table 2 Overall, our technique is competitive with the best-performing model.

**Robustness to unseen perturbations** Another key aspect of a forgery detector is the ability to natively adapt to the presence of new, unseen perturbations. Thus we analyse the robustness of our model’s detection capabilities in the presence of unseen perturbations to the input deepfakes. To analyze CariNet’s behavior across types of perturbation, we test our model trained with FF++ on test videos from FF++ with 4 perturbations: Saturation, Contrast, Gaussian Noise, Gaussian blur and Pixelation. We follow the framework of [18] and apply perturbations at 5 severity levels for our comparisons. We report average performance over the 5 severity levels in Table 3. We observe that our method outperforms previous approaches at most severity levels. We hypothesize that our human-guided attention framework might be of help in this setting, as humans are naturally capable of adapting to different lighting conditions, blurs, resolutions and other photometric modifications. This adaptability might be captured in the ground truth maps that guide the learning process of our artifact attention module.

**4.3 Ablation studies**

**Role of the artifact attention module.** We confirmed the contribution of our artifact attention module by performing ablation studies across the different datasets under study. We observe performance
Table 3: Generalization performance over unseen perturbations. Video-level AUC (%) on FF++ over videos perturbed with 5 different modifications. We report averages across severity levels.

<table>
<thead>
<tr>
<th>Method</th>
<th>Clean</th>
<th>Saturation</th>
<th>Contrast</th>
<th>Noise</th>
<th>Blur</th>
<th>Pixel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xception</td>
<td>99.8</td>
<td>99.3</td>
<td>98.6</td>
<td>53.8</td>
<td>60.2</td>
<td>74.2</td>
</tr>
<tr>
<td>Face X-ray</td>
<td>99.8</td>
<td>97.6</td>
<td>88.5</td>
<td>49.8</td>
<td>63.8</td>
<td>88.6</td>
</tr>
<tr>
<td>CNN-GRU</td>
<td>99.9</td>
<td>99.0</td>
<td>98.8</td>
<td>47.9</td>
<td>71.5</td>
<td>86.5</td>
</tr>
<tr>
<td>LipForensics</td>
<td>99.9</td>
<td>99.9</td>
<td>99.6</td>
<td>73.8</td>
<td>96.1</td>
<td>95.6</td>
</tr>
<tr>
<td>CariNet34 (ours)</td>
<td>99.9</td>
<td>99.9</td>
<td>99.8</td>
<td>74.5</td>
<td>91.8</td>
<td>96.3</td>
</tr>
</tbody>
</table>

Table 4: Ablation study results. We show how certain components of our approach affect video-level AUC (%). We replace attention blocks with regular residual blocks, we remove attention maps altogether, and we replace our attention maps with a fixed center bias. All modifications yield lower performance than our proposed network.

<table>
<thead>
<tr>
<th>Model</th>
<th>DFDCp</th>
<th>FF++</th>
<th>CelebDFv2</th>
<th>DFo</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>CariNet18 w/o attention blocks</td>
<td>70.92</td>
<td>93.73</td>
<td>73.9</td>
<td>84.5</td>
<td>80.78</td>
</tr>
<tr>
<td>CariNet18 w/o attention maps</td>
<td>72.34</td>
<td>94.82</td>
<td>76.5</td>
<td>91.2</td>
<td>83.72</td>
</tr>
<tr>
<td>CariNet18 w/ fixed attention</td>
<td>68.15</td>
<td>90.15</td>
<td>71.1</td>
<td>82.2</td>
<td>77.91</td>
</tr>
<tr>
<td>CariNet18 (ours)</td>
<td><strong>72.90</strong></td>
<td><strong>96.81</strong></td>
<td><strong>80.1</strong></td>
<td><strong>94.33</strong></td>
<td><strong>86.04</strong></td>
</tr>
</tbody>
</table>

Role of attention blocks. We also observe the performance of our classification module when replacing our attention blocks with simple 3D residual blocks in CariNet18. The residual blocks contain two 3x3x3 convolutions followed by batch normalization. This classification module receives no information from our artifact attention module. As we can see in Table 4, the performance of our model is greatly improved when our attention blocks are used.

5 Human Experiments

Next, we tested whether the caricature technique improves human detection of deepfakes. In a sample of 400 videos from the DFDCp (200 fake, 200 real), we compared the detectability of standard (i.e. unmodified) deepfakes with deepfakes which have passed through the Caricature Generation Module, which we will call caricature deepfakes. Videos were shown to human participants one at a time, and participants indicated if the video was real or fake. Crucially, we tested whether caricatures could improve deepfake detection even under challenging conditions such as very fast presentation times or low attentiveness. Videos were presented for 6 different durations: 300ms, 500ms, 1000ms, 3000ms, 5000ms. See Supplement for experiment design details.

In figure 5A, we show the detectability of fake videos in each condition (green for caricature, orange for standard deepfake). For each video, we calculated the proportion of time it was correctly detected in a sample of 10 participants. Detectability was substantially higher for caricatures than standard deepfakes, averaged over all timepoints (main effect of condition, F(2,1630)=17.12, p<0.001 ). Figure 5B plots the difference between the detectability of caricature videos and standard deepfakes for each timepoint. The advantage for caricature over standard deepfakes was present at every timepoint tested (statistically significant at a Bonferroni-corrected alpha of p=0.0083 for all timepoints). With as little as 300ms exposure, detection was better for caricatures by 14 percentage points, and this advantage increases to 43 percentage points for a 5 second exposure (significant interaction, F(10,1630)=8.88, p<0.001). Crucially, while standard deepfakes were detected no better than chance, caricatures boosted the likelihood of detection above 50% across all presentation times. Thus, caricatures increase the likelihood that a deepfake will be detected as fake, even when participants had less than a second of exposure. See Supplement for a full statistical reporting.
Figure 5: Behavioral results showing the effect of caricatures on human deepfake detection. A) deepfake detectability by humans for standard (orange) and caricature (green) conditions. Colored boxes represent 95% confidence intervals. B) Replotting of the difference between standard and caricatures from pane A. Caricatures are more detectable, even at extremely short presentation times. C) Caricatures are more detectable than standard deepfakes even for distracted participants.

In Figure 5C, we show how participant engagement impacts the effectiveness of the caricature technique. For artifact magnification to be a viable method of signaling deepfakes to humans, it should be effective even when users are distracted or inattentive. Unbeknownst to participants, we embedded engagement probes in the experiment (5 trials per 100-trial HIT), consisting of standard deepfakes with very large artifacts which were extremely easy to detect. We reasoned that highly-engaged participants would succeed on all of these trials, but medium to low-engagement participants would miss some proportion of them. We binned participants based on the number of engagement probes they correctly identified as fake, and examined the difference between caricatures and standard fakes for each bin. We find that caricatures yield higher detection at all but the lowest level of engagement (no stats were conducted for the lowest engagement bin, because it contained too few participants; all other comparisons were significant at p<0.05, or marginal at p=0.051 in one case).

Overall, these behavioral results demonstrate that the caricature method is extremely effective at signalling to a human user that a video is fake. Not only does it allow for the correct detection of deepfakes from the first glimpse (as quickly as 300 ms), but it also protects people even when they are not being attentive and vigilant.

6 Conclusion

The goal of this work is to increase trust in video-based media, by developing an automated procedure that detects manipulated videos and exposes them to human observers from the first glance. Our CariNet shows excellent performance on four different datasets, and crucially, creates novel Deepfake Caricatures which allow for above-chance detection by human observers as early as 300ms after video onset.

This work establishes the importance of integrating computer vision and human factors solutions for deepfake mitigation, and demonstrates the feasibility of improving human performance with machine assistance. More broadly, these results point to the power of using motion signals to alert human users that a video is fake. As decades of human vision research has shown, motion is quickly and automatically detectable for people [38, 4, 29], and thus may provide a more powerful signal than simply placing a authenticity warning near a questionable video.

One weakness of the current work is that deepfakes are constantly and rapidly improving. As such, our detector architecture will need to be re-trained on newer methods as they emerge to remain useful. We note, however, that the broader effectiveness of magnifying artifacts to increase detectability by human users is constant, and independent of how this effect is achieved.

As with any misinformation detection system, there is risk that our network could be reverse engineered to produce higher quality deepfakes. However, a system which allows humans to directly detect if a video is doctored will empower more individuals to assess for themselves whether to trust and engage with a given video. Aggregated over the many millions of people who watch videos online everyday, we believe that the benefits of such a system outweigh the risks.
References


