D4: Detection of Adversarial Diffusion Deepfakes Using Disjoint Ensembles

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Abstract

Detecting diffusion-generated deepfake images remains an open problem. Current detection methods fail against an adversary who adds imperceptible adversarial perturbations to the deepfake to evade detection. In this work, we propose Disjoint Diffusion Deepfake Detection (D4), a deepfake detector designed to improve black-box adversarial robustness beyond de facto solutions such as adversarial training. D4 uses an ensemble of models over disjoint subsets of the frequency spectrum to significantly improve adversarial robustness. Our key insight is to leverage a redundancy in the frequency domain and apply a saliency partitioning technique to disjointly distribute frequency components across multiple models. We formally prove that these disjoint ensembles lead to a reduction in the dimensionality of the input subspace where adversarial deepfakes lie, thereby making adversarial deepfakes harder to find for black-box attacks. We then empirically validate the D4 method against several black-box attacks and find that D4 significantly outperforms existing state-of-the-art defenses applied to diffusion-generated deepfake detection. We also demonstrate that D4 provides robustness against adversarial deepfakes from unseen data distributions as well as unseen generative techniques.

1. Introduction

Significant advances in deep learning are responsible for the advent of “deepfakes”, which can be misused by bad actors for malicious purposes. Deepfakes broadly refer to digital media that has been synthetically generated or modified by deep neural networks (DNNs). Modern DNNs such as diffusion models [16,27,42,54,59,64] and generative adversarial networks (GANs) [6,13,24,35,36,53,69] are now capable of synthesizing hyper-realistic deepfakes, which can then be used to craft fake social media profiles [49], generate pornography [14], spread political propaganda, and manipulate elections.

The deepfake detection problem asks the defender to classify a given image as deepfake or real. While recent work has made remarkable efforts towards solving the deepfake detection problem, many of these detectors are rendered ineffective by adversarial examples (Fig. 1). Specifically, these state-of-the-art detectors often leverage DNNs, and Carlini et al. [7] (amongst others) have shown that such DNNs are vulnerable — the attacker can simply use adversarial perturbation techniques to evade detection [21,29,41,61,63]. Recent work has shown that these “adversarial deepfakes” can even be crafted in a black-box setting, where the attacker only has query access to the detector [23,30,31,66]. Defending against adversarial examples, in general, has been shown to be a difficult task [4], and is a critical problem in the deepfake detection setting.

Our key intuition to mitigate this problem is to utilize redundant information in the frequency feature space of deepfakes to generate disjoint ensembles for adversarial deepfake detection. Specifically, we show in Sec. 3.1 that we can achieve good detection performance with only a subset of the features, particularly in the frequency domain. This enables us to build an ensemble of performant classifiers, each using a disjoint set of frequencies. In contrast to traditional ensembles (where each model shares the same set
of frequencies), a key advantage of this design is that non-robust frequencies are partitioned across all the models in the ensemble (see Sec. 3.2). Thus, an attacker is no longer able to perturb a single non-robust frequency to evade all models — rather, they must find perturbations to evade multiple sets of disjoint frequencies. D4 thus aims to thwart the attacker’s generation of adversarial deepfakes.

To summarize, our key contributions are as follows:

1. We propose D4, a deepfake detection framework designed to be adversarially robust. D4 builds an ensemble of models that use disjoint partitions of the input features. This is achieved by leveraging redundancy in the feature space. D4 achieves robustness while still maintaining natural deepfake detection average precision scores as high as 93%. (see Sec. 4 for details).

2. Extending the theoretical results by Tramer et al. [65] on dimensionality of adversarial subspaces, we prove new bounds on the maximum number of adversarial directions that can be found under an ensemble with disjoint inputs. Our bounds are tight for both the $\ell_2$ and $\ell_\infty$ perturbation norms (Lemmas 3.1 and 3.2 in Sec. 3.3) and indicate that D4 reduces the dimension of the adversarial subspace, i.e., there are simply fewer adversarial examples to be found.

3. We evaluate D4 against query-based black-box attacks, as well as frequency and post-processing attacks. Across a variety of diffusion-generated deepfake images, we find that D4 significantly outperforms state-of-the-art defenses such as the recently proposed EnsembleDet [18, 22, 67], suggesting that D4 indeed provides a reduction in dimension of the adversarial subspace. For example, as indicated by our evaluation in Sec. 4, D4 reduces the attack success rate to 28%, whereas baselines incur attack success rates of more than 90%. These improvements also extend to unseen image domains and deepfake generation models.

2. Background and Related Work

Notation. We consider a distribution $D$ over $\mathcal{X} \times \mathcal{Y}$, where $\mathcal{X} \subseteq \mathbb{R}^d$ is the input space and $\mathcal{Y} \subseteq \mathbb{Z}^c$ is the finite class-label space. We denote vectors in boldface (e.g., $x$). We denote a trained classifier as $F : \mathcal{X} \rightarrow \mathcal{Y}$ (the classifier is usually parameterized by its weights $\theta$, omitted for brevity). We denote the loss function as $L(x, y)$. An ensemble classifier is a function $M_{\{F_1, F_2, \ldots, F_n\}} : \mathcal{X} \rightarrow \mathcal{Y}$ that combines the logit outputs $l_1, l_2, \ldots, l_n$ of multiple classifiers $F_1, F_2, \ldots, F_n$ with a voting aggregation function $A : \mathbb{R}^{n \times c} \rightarrow \mathcal{Y}$.

For classifier $F$ and input-label pair $(x, y)$, an adversarial example is a perturbed input $x'$ such that (1) $x'$ is misclassified, i.e., $F(x') \neq y$ and (2) $\|x - x'\|$ is within a small $\epsilon$ ball, where $\|\cdot\|$ is a given norm. The value of $\epsilon$ is chosen to be small so that the perturbation is imperceptible.

Deepfake Image Generation. In this work, we focus on detection of deepfake images that are generated entirely from scratch using a deep generative model (see Fig. 2 for examples). Two prominent techniques that have achieved state-of-the-art for such generation are GANs [24] and diffusion models [27]. GANs comprise two DNNs: a generator and a discriminator. The generator synthesizes images, while the discriminator attempts to distinguish between real and deepfake samples. Through this adversarial training procedure, GANs learn to generate increasingly realistic and high-quality outputs, and have achieved remarkable success [56]. However, GANs have recently been superseded by diffusion models. These models iteratively add noise to data samples and then remove it, thereby learning to generate images from randomly sampled noise. Diffusion models have also now achieved new state-of-the-art FID scores for image generation benchmarks [16]. Given the quality of images generated, detection of diffusion model deepfakes poses a pressing concern.

Deepfake Image Detection. The research community has made rapid progress towards detecting deepfake images. Some efforts propose classification DNNs that operate directly on pixel features [47, 48, 62, 67]. Others have instead trained DNNs using features extracted from the deepfakes, i.e., co-occurrence matrices [51], color-space anomalies [50], convolutional traces [25], texture representations [43], pixel-patches [9], or more recently using neural features from foundation models such as CLIP [55].

One particular line of work that has shown great promise for deepfake detection is leveraging frequency features. Specifically, Frank et al. [22] proposed the idea of detecting deepfakes with the Discrete Cosine Transform (DCT) as a pre-processing transform before the DNN. Similar work has also achieved remarkable performance using frequency features — [17, 74], and more recent efforts have emphasized their utility in detecting deepfakes from both GANs and diffusion models [58]. D4 also leverages frequency features, but through a unique disjoint ensembling approach.

Adversarial Deepfakes. Unfortunately, regardless of the chosen feature space, the above detectors have been ren-
Ada-Ensemble of Disjoint Frequency Models to Improve Robustness

3.1. Redundant Information in Deepfake Image Spectra

We now present D4 (Fig. 3), a deepfake detection framework that leverages an ensemble of disjoint frequency models to achieve robust detection of diffusion-generated deepfake images. Sec. 3.1 presents our observation of redundant information in the frequency space of deepfakes. Sec. 3.2 details how redundancy allows frequencies to be partitioned between multiple models for robust ensembling and explains our exact frequency partitioning schemes. Finally, Sec. 3.3 provides theoretical insight into why D4 improves adversarial robustness.

3.1. Redundant Information in Deepfake Image Spectra

As discussed in Sec. 2, ensembles are a promising approach to adversarial robustness, so long as perturbing the
Figure 4. Average Precision (AP) values of a single CNN classifier trained on a fixed subset (randomly selected) of the input features. Redundancy in frequency spectra permits good deepfake detection even when using ~6% of the components (see black line).

same set of features does not simultaneously evade the individual models. We propose designing an ensemble that avoids this shortcoming by disjointly partitioning the input feature space amongst individual models.

As mentioned earlier, the frequency spectrum of images facilitates deepfake detection because generation techniques leave discriminating artifacts that are more prominent in the frequency space. We additionally observe that these artifacts are spread throughout the frequency feature space, and they are more uniformly spread as compared to pixel space. We confirm this in Fig. 4, which plots the performance of a simple convolutional classifier \(^1\) on an increasingly smaller random subset of the input features.

Our first key insight is that disjoint partitioning is feasible for deep fake detection. Specifically, we observe a “redundancy” in frequency-space artifacts — signals relevant for deepfake detection\(^2\) are distributed throughout the frequency spectrum. This observation is best exemplified by the black line in Fig. 4, which plots the deepfake detection performance using increasingly small subsets of the spectrum using the same classifier. Using as few as ~6% of the frequency components yields good deepfake detection performance. We emphasize that this does not hold for subsets of pixels (red line), as signals for detection are not well-distributed in the RGB space. Overall, these findings suggest that the frequency-space contains plenty of redundancy, which can potentially be leveraged to design a robust ensemble.

3.2. Leveraging Redundancy to Build a Robust Ensemble

Using the observations from Sec. 3.1, one can craft a robust ensemble by partitioning the frequency components amongst multiple detector models, without hurting natural detection performance. Fig. 3 visualizes this partitioning as part of our ensembling pipeline. Specifically, for each individual model we mask (i.e., zero out) the frequencies not used. For example, consider an ensemble of two such “disjoint” models \(F_A\) and \(F_B\), with the full-spectrum frequency feature vector \(f = [f_1; f_2]\). Then, the input feature vector to \(F_A\) is \([f_1; 0]\) and to \(F_B\) is \([0; f_2]\). Since the input feature space (frequencies) is not shared amongst the individual models, the adversary cannot simply attack the ensemble by targeting common frequencies.

Furthermore, we note that choice of partitioning scheme, i.e., how the frequencies are partitioned plays an important role in robustness of the ensemble. Specifically, the chosen scheme should aim to design all models as “equals” — if some models are less robust than others, then the adversary can target them to overturn the ensemble’s decision.

Saliency Partitioning. While signals for deepfake detection are distributed throughout the spectrum, there still exists an adversarial saliency ordering of these frequencies that determines their robustness for the deepfake detection task. For an ensemble of size \(n\), our saliency partitioning technique is aimed at ensuring each model receives a fair proportion of salient frequencies. To this end, we follow [8] and [20] to compute saliency values for all frequencies. This is achieved by adversarially perturbing deepfake \(x\) to \(x + \delta^x\), where \(\delta^x\) is the perturbation computed with the Carlini-Wagner \(\ell_2\) attack for 1000 steps. Then, we compute saliency \(s_i\) for the \(i^{th}\) frequency as

\[
s_i = \mathbb{E}_{x \in \mathbb{X}} \nabla f(x + \delta^x)_i \cdot \delta^x_i
\]

where subscript \(i\) denotes the \(i^{th}\) component. Intuitively, higher gradients and larger perturbation magnitudes imply larger saliencies. Frequencies are then ordered by their saliencies, and distributed in a round-robin fashion amongst the models.

3.3. Adversarial Subspace of Disjoint Ensembles

Given the partitioning approach in Sec. 3.2, we now show that an ensemble of such disjoint frequency models increases robustness against adversarial examples by reducing the dimension of the adversarial subspace. For a single model \(F\) and input \(x\), Tramer et al. [65] approximate the \(k\)-dimensional adversarial subspace as the span of orthogonal perturbations \(r_1, \cdots, r_k \in \mathbb{R}^d\) such that \(r_i^T g \geq \gamma \quad \forall \quad 1 \leq i \leq k\) where \(g = \nabla_x L_F(x, y)\), \(L_F\) is the loss function used to train \(F\), and \(\gamma\) is the increase in loss sufficient to cause a mis-classification. For perturbations satisfying the \(\ell_2\)-norm, i.e., \(|r_i|_2 \leq \epsilon \quad \forall \quad 1 \leq i \leq k\), the adversarial dimension \(k\) is bounded by \(\frac{\epsilon^2 |g|^2}{\gamma^2}\) (tight). In what follows, we extend this result and provide bounds for dimensionality of the shared adversarial subspace between \(n\) disjoint models. We provide tight bounds for both \(\ell_2\) and \(\ell_\infty\) norms in Lemma 3.1 and Lemma 3.2 respectively (with

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1Frank et al. [22] attribute their presence to the upsampling process in generative models. Existing work proposes detectors that leverage the entire frequency spectrum for deepfake detection.

2We use the same architecture as Frank et al. [22]
detailed proofs in the supplementary materials). We consider these bounds for two voting mechanisms: (1) majority, where the ensemble outputs deepfake if at least \( \lfloor n/2 \rfloor \) classifiers predict deepfake, and (2) at-least-one, where the classifier outputs deepfake if at least one classifier predicts deepfake, otherwise it outputs real.

**Lemma 3.1.** Given \( n \) disjoint models, \( F_1, \ldots, F_n \), having gradients \( g_1, \ldots, g_n \in \mathbb{R}^d \) for input-label pair \((x, y)\) (where \( g_j = \nabla_x L_{F_j}(x, y) \)), the maximum number \( k \) of orthogonal vectors \( \mathbf{r}_1, \mathbf{r}_2, \ldots, \mathbf{r}_k \in \mathbb{R}^d \) satisfying \( \|\mathbf{r}_1\|_2 \leq \epsilon \) and \( r_i^\top g_j \geq \gamma_j \) for all \( 1 \leq j \leq n \) (at-least-one voting) or for at least \( \left\lfloor \frac{n}{2} \right\rfloor \) models (majority voting), for all \( 1 \leq i \leq k \) is given by:

\[
k = \min \left( d, \left\lfloor \frac{\epsilon^2}{\sum_{j=1}^{n} \gamma_j^2} \right\rfloor \right) (\text{at-least-one voting})
\]

\[
k \leq \min \left( d, \left\lfloor \frac{\max_{|K| = \lfloor n/2 \rfloor} \left( \frac{\epsilon^2}{\sum_{j \in K} \gamma_j^2} \right)}{\sum_{j \in k} \|g_j\|_2^2} \right\rfloor \right) (\text{majority voting})
\]

\[
k \geq \min \left( d, \left\lfloor \frac{\min_{|K| = \lfloor n/2 \rfloor} \left( \frac{\epsilon^2}{\sum_{j \in K} \gamma_j^2} \right)}{\sum_{j \in k} \|g_j\|_2^2} \right\rfloor \right) (\text{majority voting})
\]

**Lemma 3.2.** Given \( n \) disjoint models, \( F_1, \ldots, F_n \), having gradients \( g_1, \ldots, g_n \in \mathbb{R}^d \) for input-label pair \((x, y)\) (where \( g_j = \nabla_x L_{F_j}(x, y) \)), the maximum number \( k \) of orthogonal vectors \( \mathbf{r}_1, \mathbf{r}_2, \ldots, \mathbf{r}_k \in \mathbb{R}^d \) satisfying \( \|\mathbf{r}_1\|_\infty \leq \epsilon \) and \( E[|g_j^\top r_k|] \geq \gamma_j \) for all \( 1 \leq j \leq n \) (at-least-one voting) or for at least \( \left\lfloor \frac{n}{2} \right\rfloor \) models (majority voting), for all \( 1 \leq i \leq k \)

\[
k = \min \left( d, \min \left( \frac{\epsilon^2}{n^2 \gamma_1^2}, \ldots, \frac{\epsilon^2}{n^2 \gamma_n^2} \right) \right) (\text{at-least-one voting})
\]

\[
k = \min \left( d, \text{median} \left( \frac{\epsilon^2}{n^2 \gamma_1^2}, \ldots, \frac{\epsilon^2}{n^2 \gamma_n^2} \right) \right) (\text{majority voting})
\]

**Implications.** If all \( n \) disjoint models in the ensemble are “near-identical” (as expected per our saliency partitioning scheme), i.e., \( \|g_1\|_2^2 \approx \cdots \approx \|g_n\|_2^2 \) and \( \gamma_1 \approx \cdots \approx \gamma_n \), then Lemma 3.1 for at-least-one voting reduces to \( k \approx \min \left( d, \left\lfloor \frac{\epsilon^2}{n \gamma_1^2} \right\rfloor \right) \). This implies that an ensemble of \( n \) disjoint models offers reduction in dimensionality of the adversarial subspace by a factor of \( n \) compared to any individual constituent disjoint model. Similar interpretation holds for Lemma 3.2, where reductions are now by a factor of \( n^2 \).

Next, in Sec. 4, we empirically demonstrate that this reduction in dimension of adversarial subspace leads to improved performance against black-box adversarial examples.

### 4. Experimental Evaluation

Our experiments broadly aim to answer the following questions:

**Q1.** How robust are D4 ensembles against black-box attackers, and how does D4 raise the attacker’s cost of creating adversarial deepfakes?

**Q2.** Does D4’s robustness hold for deepfakes from different diffusion models? How well does D4 generalize to deepfakes from unseen image domains, diffusion models, or even different generative architectures, i.e., GANs?

**Q3.** How does D4 fare against traditional post-processing, and more frequency-based attacks?

In the following sections, we address these questions by detailing our setup and experiments.

### 4.1. Experimental Setup

We adopt the following settings to evaluate D4 for detecting deepfakes and adversarial deepfakes.

**Datasets and Pre-processing.** We perform our experiments using real images from the LSUN Bedroom dataset [72], and the CelebaHQ dataset [35]. For each of these datasets, we obtain deepfake images from the LDM [59], DDIM [64], and PNDM [42] diffusion models. Deepfakes for bedroom are sourced from those generated by prior work [58], and we generate deepfakes for CelebaHQ ourselves using models from the HuggingFace public model repository [71]. For our generalization evaluation with GANs, we source ProGAN [35], StyleGAN [36], and Diff-StyleGAN2 [69] images again from [58]. For any given diffusion model and dataset, the training set comprises 39k training images for each class, 1k validation, and 10k testing (as per [58]). All images are resized to 256x256, and then center-cropped to 224x224.

**Baselines.** We implement five baselines to evaluate D4. The first two baselines are the pixel-space ensemble defenses EnsembleDet [18] and ARDD [37] proposed by prior work. EnsembleDet comprises three models with the EfficientNet, Xception, and ResNet50 architectures. ARDD is similar, but instead comprises the VGG16, InceptionV3, and Xception architectures. Our third baseline ARDD-AT is also from prior work [15], which changes the architectures of ARDD to VGG19, Vision Transformer, Wide-ResNet, and also adversarially trains each individual model on deepfake images only. Our fourth baseline is simply an adversarially trained version of a full-spectrum frequency space
Table 1. An attacker achieves lower attack success rates (ASRs) when attacking D4 (SIZE=4) as compared to the baselines. Attacks are launched on LSUN bedroom deepfake images from an LDM diffusion model, with a query budget of 50k queries and $\ell_2$ perturbation budget of $\varepsilon = 10$.

| Detector      | No Attack (AP) | Attack (ASR) |
|---------------|----------------|--------------|
|               | SurFree | HSJA | QEBA | Triangle | Boundary | SignOPT |
| EnsembleDet   | 100%    | 100% | 100% | 100% | 77% | 100% |
| ARDD          | 100%    | 100% | 100% | 100% | 99% | 90% | 100% |
| ARDD-AT       | 100%    | 91% | 23% | 97% | 18% | 19% | 43% |
| D4 (SIZE=1)   | 98%    | 93% | 11% | 53% | 51% | 6% | 10% |
| D4 (SIZE=4)   | 93%    | 28% | 3% | 2% | 0% | 8% | 8% |

Figure 5. SurFree ASR vs. query budget against all detectors, on LSUN bedroom deepfake images from the LDM diffusion model.

4.2. Robustness Against Adversarial Examples

We now present performance of D4 and baselines under the six attacks described in Sec. 4.1. For each detector, we present ASR over 100 images under a 50k query budget.

Results for each baseline detector are presented in rows 1–4 of Tab. 1. Notably, these baselines achieve excellent AP scores of ~100% on non-adversarial deepfakes. However, we find that for each detector at least one attack achieves ASR > 90%, rendering it entirely ineffective. Interestingly, the random-search based SurFree attack is particularly effective against all the baselines, e.g., 91% and 93% against the the ARDD-AT and D4 (SIZE=1) baselines respectively. In contrast D4 (SIZE=4) (presented in row 5) is not vulnerable to any ASR over 28% (again, achieved by SurFree). In some cases, it can even reduce ASR to <3%. Furthermore, D4 is able to withstand these attacks without much drop in performance on non-adversarial deepfakes (93% AP). We re-emphasize that this is only achievable due to the redundancy observation from Sec. 3.1.

To better visualize how D4 raises the cost of an attack, we also plot SurFree ASR against attack query budget for all detectors in Fig. 5. An attacker can typically achieve over 80% ASR against all baselines within 20k queries. However, D4 (SIZE=4) continues to prevent ASR over 28% even at over double, i.e. 50k queries.

4.3. Generalization of Robustness

We now expand beyond the standard setting discussed in Sec. 4.2 and instead consider the generalization capabilities of D4 in different contexts. First, we repeat the experiments from Sec. 4.2 for other diffusion models. Second, we consider a more difficult setting and extend our evaluation of D4 to adversarial deepfakes from models and domains unseen at training time. While this generalization is known to be possible for non-adversarial deepfake detection [55,67], to the best of our knowledge generalization for adversarial deepfake detection has not yet been explored.
Table 2. D4 (SIZE=4) continues to reduce the attacker’s ASR more than the baselines, even when trained and tested on adversarial deepfakes from diffusion models other than LDM.

Table 3. D4 (SIZE=4) only trained on LSUN Bedroom is able to generalize its robustness to CelebaHQ, an entirely different domain unseen during training time.

4.3.3 Unseen Generative Models

We now evaluate D4’s generalization to adversarial deepfakes from models unseen during training time, including different diffusion models, as well as other architectures, i.e., GANs. To this end, we select the D4 (SIZE=4) model from Tab. 1 trained on LDM LSUN bedroom only. Since prior work has only focused on generalization in the non-adversarial context, our baseline is the popular CNNDet detector [67] renown for its detection capabilities across a wide variety of GANs. CNNDet is a pixel-space detector trained only on ProGAN deepfake images, using heavy JPEG and blurring data augmentation.

Row 1 of Tab. 4 presents CNNDet’s AP scores for non-adversarial and adversarial non-adversarial and adversarial deepfakes from models unseen during training time. As expected, CNNDet performs well for non-adversarial and adversarial deepfakes from the DDIM and PNDM diffusion models. As expected, we observe that the trends continue to hold — in fact, D4 (SIZE=4) on PNDM is able to completely prevent all six attacks, i.e., ASR=0 across all images. For reference, the D4 (SIZE=1) baseline (one of the stronger ones from Tab. 1) is again vulnerable to at least one attack with > 90% ASR.

4.3.1 Different Diffusion Models

Tab. 2 presents the results of repeating the experiments in Sec. 4.2, but now for adversarial deepfakes from the DDIM and PNDM diffusion models. As expected, we observe that the trends continue to hold — in fact, D4 (SIZE=4) on PNDM is able to completely prevent all six attacks, i.e., ASR=0 across all images. For reference, the D4 (SIZE=1) baseline (one of the stronger ones from Tab. 1) is again vulnerable to at least one attack with > 90% ASR.

4.3.2 Unseen Image Domains

Tab. 3 presents results of evaluating the D4 (SIZE=4) models from Tab. 2 (trained only on bedroom images) on adversarial deepfakes from an entirely different data domain, i.e., human faces. We focus on the strongest SurFree attack. Again, D4 reduces ASR significantly more than the baselines, with minimal cost to non-adversarial deepfake detection. One exception is DDIM, for which non-adversarial AP drops to 78%. However, the decrease in ASR from 97% to 15% likely offsets this drop in adversarial settings.

D4’s success can be attributed to the following: any detector using the full feature set may overfit to a small set of non-robust features unique to the specific training image domain. On the other hand, D4’s disjoint partitioning of non-robust features forces each model to learn more from the robust artifacts caused by the diffusion model.

Table 4. Generalization of CNNDet (trained on ProGAN) and D4 (SIZE=4) (trained on LDM) to LSUN Bedroom diffusion and GAN deepfakes that were unseen during training. Results are presented in the following format: non-adversarial AP (ASR).

4.3.3 Unseen Generative Models

We now evaluate D4’s generalization to adversarial deepfakes from models unseen during training time, including different diffusion models, as well as other architectures, i.e., GANs. To this end, we select the D4 (SIZE=4) model from Tab. 1 trained on LDM LSUN bedroom only. Since prior work has only focused on generalization in the non-adversarial context, our baseline is the popular CNNDet detector [67] renown for its detection capabilities across a wide variety of GANs. CNNDet is a pixel-space detector trained only on ProGAN deepfake images, using heavy JPEG and blurring data augmentation.

Row 1 of Tab. 4 presents CNNDet’s AP scores for non-adversarial and adversarial non-adversarial and adversarial deepfakes from models unseen during training time. As expected, CNNDet performs well for non-adversarial and adversarial deepfakes, across the variety of diffusion and GAN models listed in Sec. 4.1. As expected, CNNDet performs well for detection of non-adversarial GAN deepfake images (all AP scores > 80%). However, it performs poorly for diffusion deepfakes which can be explained by prior work’s observation that the high frequency artifacts differ between GANs and diffusion models [58]. Under the adversarial setting, it is rendered completely ineffective with 100% ASR for both GAN and diffusion deepfakes. This also suggests that simultaneously achieving both generalization and robustness against adversarial examples is a challenging problem.

Row 2 presents D4 (SIZE=4) scores, which exhibit the opposite trend — it is able to generalize better (both non-adversarial and adversarial) for diffusion deepfakes, but worse for GANs (since it is trained on diffusion images). The above observations suggest that combining the two detectors may yield improvements. To this end, row 3 presents the results of ensembling D4 (SIZE=4) and CNNDet using an at-least-one voting scheme. The resulting aggregate detector “merges” the benefits to an extent, presenting AP scores >= 80% and >= 70% for non-adversarial GAN and diffusion model deepfakes respectively. Furthermore, ASRs are significantly reduced from the 100% of CNNDet. Overall, this indicates that D4 is complementary to existing detectors, and can be combined to improve adversarial (or even non-adversarial) generalization. Addi-


| Detector  | Noise | Blur | JPEG | Freq-Peaks |
|-----------|-------|------|------|------------|
| D4 (SIZE=4) | 78%   | 93%  | 83%  | 92%        |

Table 5. AP scores on LSUN Bedroom LDM deepfakes that are subject to post-processing, or an adaptive frequency-peaks attack.

4.4. Post-Processing and Adaptive Attacks

We now evaluate D4 (SIZE=4)’s robustness to post-processing image transforms that are common, e.g., when distributed through social media. We focus on standard transforms leveraged by prior work, including additive Gaussian noise (σ = 2), blurring (σ = 2), and JPEG compression (80%). We also evaluate against the adaptive frequency-peaks attack proposed by recent work [70], designed to evade frequency-based deepfake detectors by removing frequency artifacts. At a high level, the attack manipulates frequency coefficients to remove “peaks” in the spectrum. Specifically, it computes a fingerprint as the difference between the log-scaled mean spectra of deepfake and real images. To attack a deepfake image, the attack then intensifies and subtracts this fingerprint from the image.

Tab. 5 presents results of evaluating D4 (SIZE=4) under the above settings. We observe that D4 is generally robust to post-processing, with the largest drop happening for Gaussian noise (78% AP). Prior work has also shown that the frequency space is generally robust to all standard transforms except noise [22]. Furthermore, the frequency-peaks attack does not appear to hurt performance. This is likely because disjoint partitioning of features ensures many frequency components are used for detection, not just peaks.

4.5. Impact of Size and Architecture

We also evaluate various D4 configurations with different ensemble sizes and network architectures for the individual models. We first repeat our experiments for D4 (SIZE=4), but with VGG16 as the backbone. We find that our takeaways for D4 are architecture agnostic, i.e., this version of D4 (SIZE=4) is still more robust than the baselines, with AP scores of 91% while reducing ASR to 35%. Next, we consider using different networks for the individual models in the ensemble, to see if it reduces the number of networks required. We thus evaluate two variants of D4 (SIZE=3) — one with Resnet50 for all three models, and the other with Resnet50, VGG16, InceptionV3. Since the saliency values are computed using a single model, we use Resnet50 for saliency computations. We find that the variant with the same Resnet50 architecture provides expected robustness of ASR of 33%. However, the variant with different architectures provides no robustness, with ASR of 99%. This can be attributed to two possible reasons: (a) saliency in D4 is likely specific to the architecture on which it was computed and does not transfer between architectures, and (b) as per Lemmas 3.1 and 3.2, D4 achieves maximum reduction in adversarial subspace dimensionality, and thus maximum robustness, when models are near-identical. We leave combination of multiple architectures and saliency-based disjoint partitioning to future work.

5. Discussion and Future Work

Societal impact and limitations. Modern deepfakes raise several societal and security threats; D4 is a step towards mitigating that. Nonetheless, adversarial deepfakes also have benign use cases, e.g., anonymization of an end-user on an online network; D4 could prevent such anonymization. Additionally, D4 is focused on diffusion-generated deepfake images — since it relies upon redundancy in the frequency space, it may not be effective against against future types of deepfakes that avoid these artifacts. We believe that the benefits of D4 outweigh such potential concerns.

Training/Inference Cost. Training an individual model in the D4 (SIZE=4) ensemble took approximately 18 minutes per epoch using four NVIDIA GeForce 2080 Ti GPUs. Furthermore, since each model in the ensemble is independent of each other (due to the disjoint partitioning scheme), all four models can be trained in parallel. Inference-time of the ensemble is a mere 0.7s/image using only a single GPU, implying minimal overhead over the 0.6s/image taken by a single model. This is also a significant advantage over the ~ 30 minutes/image achieved by prior inference-time defenses such as Deep Image Prior [23] as discussed in Sec. 2.

6. Conclusions

In this paper, we present D4, an ensemble approach to deepfake detection that exploits redundancy in frequency feature space by partitioning the frequencies across multiple models. We show theoretical advantages to such disjoint partitioning of input features, that reduces the dimensionality of the adversarial subspace. We empirically validate that D4 offers significant gains in robustness under black-box attacks, reducing attack success rates to as low as 0%.

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