A-PIXELHOP: A GREEN, ROBUST AND EXPLAINABLE FAKE-IMAGE DETECTOR

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ABSTRACT

A novel method for detecting CNN-generated images, called Attentive PixelHop (or A-PixelHop), is proposed in this work. It has three advantages: 1) low computational complexity and a small model size, 2) high detection performance against a wide range of generative models, and 3) mathematical transparency. A-PixelHop is designed under the assumption that it is difficult to synthesize high-quality, high-frequency components in local regions. It contains four building modules: 1) selecting edge/texture blocks that contain significant high-frequency components, 2) applying multiple filter banks to them to obtain rich sets of spatial-spectral responses as features, 3) feeding features to multiple binary classifiers to obtain a set of soft decisions, 4) developing an effective ensemble scheme to fuse the soft decisions into the final decision. Experimental results show that A-PixelHop outperforms state-of-the-art methods in detecting CycleGAN-generated images. Furthermore, it can generalize well to unseen generative models and datasets.

Index Terms— image forensics, fake-image detection, neural networks, generative models

1. INTRODUCTION

In recent years, there has been a rapid development of image-synthesis techniques based on convolutional neural networks (CNNs), such as generative adversarial networks (GANs)\textsuperscript{[1]}. Such techniques have proven to be effective in detecting high-quality fake images, and as a result, have raised concerns that it will become increasingly challenging to distinguish fake (or synthetic) and real (or authentic) images. Determining whether an image was synthesized by a specific CNN-based architecture is relatively straightforward. This can be accomplished by training a classifier using real and fake images generated by the specific CNN-based architecture. However, there exist many different fake-image generators, and thus, it is essential to develop a generic detection method that can generalize well to fake images generated by a wide range of generative models. This is the objective of our current research.

Most state-of-the-art methods for detection of CNN-generated images are based on deep neural networks. Different architectures have proven to be effective in detecting fake images. However, deep-learning-based detection methods need an enormous amount of data to maintain good performance. Because of the rapid evolution of image-synthesis techniques, training datasets from multiple generative models and/or extensive data augmentation are needed in order for these detection methods to generalize well to unseen generative models.

In contrast to deep-learning-based methods, a novel detector based on signal processing, called Attentive PixelHop (or A-PixelHop), is proposed in this work. It has three key characteristics: low computational and memory complexity (i.e., green), high detection performance against a wide range of generative models (i.e., robustness), and mathematical transparency (i.e., explainability). Its design is based on the assumption that high-quality, high-frequency components in local regions are more difficult to generate.

A-PixelHop has four building modules. Its first module selects edge/texture blocks that contain significant high-frequency components. Its second module applies multiple filter banks to them to obtain rich sets of spatial-spectral responses as features. Its third module feeds features to multiple binary classifiers to obtain a set of soft decisions. Its last module adopts an effective ensemble scheme to fuse the soft decisions into the final decision. It is demonstrated by experimental results that A-PixelHop outperforms state-of-the-art methods for CycleGAN-generated images. Furthermore, it is demonstrated that A-PixelHop can generalize well to unseen generative models and datasets.

2. RELATED WORK

Detecting CNN-generated Images. In this paragraph, we provide a brief summary of existing methods for detection of CNN-generated images. Inspired by solutions in steganalysis, Cozzolino\textsuperscript{[2]} proposed a CNN architecture that mimics the rich models in feature extraction and classification. Zhang\textit{ et al.}\textsuperscript{[3]} proposed to feed spectral input (rather than pixel input) to a classifier. They also introduced a GAN simulator, called AutoGAN, that simulates artifacts produced by popular GAN models. Recently, Wang\textit{ et al.}\textsuperscript{[4]} trained a classifier with a large number of ProGAN-generated images and evaluated it on images synthesized by eleven different generators. Their
work showed the effectiveness of extensive data augmentation in improving the generalization ability of a classifier.

Subspace Learning. Our work follows the methodology of subspace learning. Although subspace learning has a long history, Kuo et al. [5] built a link between subspace learning and the convolutional operations in CNNs recently. A set of convolutional filters in a given convolutional layer of a CNN can be interpreted as a set of filters in one filter bank. The filter parameters in CNNs are obtained via end-to-end optimization through back-propagation. However, in subspace learning, filter parameters are derived by the statistical analysis of pixel correlations inside a local region covered by the filter. For example, for a filter of size $5 \times 5 \times 3$, where $5 \times 5$ corresponds to the spatial window size and $3$ corresponds to the three color channels, we would examine the correlations between the $5 \times 5 \times 3 = 75$ pixels. A variant of principal component analysis (PCA), called the Saab (Subspace approximation via adjusted bias) transform, was introduced in [5] and used to determine filter parameters. The concept of multiple convolutional layers can be ported to subspace learning, leading to successive subspace learning (SSL), and the corresponding architecture is called the PixelHop [6]. PixelHop offers an unsupervised and feedforward feature learning process. Neither back-propagation nor labels are needed in deriving filter parameters. The concept of parallel convolutional layers can be directly applied to SSL, and the corresponding architecture is called the Parallel Subspace Learning (PSL).

It is worthwhile to emphasize that our work is different from DefakeHop in two main aspects. First, DefakeHop used facial landmarks to crop out eyes, nose and mouth regions and perform detection in each region. However, in this work, we need to consider generic fake images and cannot rely on the special facial regions here. Second, DefakeHop leveraged cascaded PixelHop units; it belongs to the category of SSL. On the other hand, our work adopts multiple single-stage PixelHop units in parallel, and thus, belongs to the category of parallel subspace learning (PSL).

3. PROPOSED A-PIXELHOP METHOD

An overview of the proposed A-PixelHop method is given in Fig. 1. It takes authentic or CNN-generated fake images as input and generates a binary decision - true or fake. Its four modules are elaborated below.

1) Spatial-Block Selection. An image is first partitioned into non-overlapping blocks of size $16 \times 16$. Under the assumption that it is more difficult for CNN-based generators to synthesize high-frequency components in images, the spatial attention module is developed to select blocks that contain complex and/or fine details. There are many ways to implement this idea. Here, we remove the DC component of the block, compute variances of block residuals, and select blocks that have a larger partial sum of variances. These blocks correspond to edge/textured regions in images. Examples of selected spatial regions are shown in Fig. 2.

2) Parallel PixelHop. A PixelHop unit consists of a set of filters of the same size that operate on all pixels in a block in parallel. A filter is a 3D tensor of size $(s, s, c)$, where $s \times s$ are the spatial dimensions and $c$ is the spectral dimension. Typically, $s = 2, 3, 4$ and $c = 3$ for color images. We employ multiple PixelHop units in parallel for feature extraction to increase feature diversity. Filter weights are determined by a variant of PCA called the Saab transform [5]. As shown in Fig. 1, we use three parallel PixelHop units for feature extraction, where the filters are of sizes $2 \times 2 \times 3$, $3 \times 3 \times 3$ and $4 \times 4 \times 3$, respectively. For filters of sizes $(s, s, c)$, there are $s^2c$ channels and each channel has $(17 - s)^2$ spatial responses.

3) Classification and Discriminant Channel Selection. We use channel-wise spatial responses to train an XGBoost clasi-
sifier to select discriminant channels. The channel-wise classification performance curves measured by the area-under-the-curve (AUC) and the accuracy (ACC) for the apple vs. orange subset in the CycleGAN [9] and ProGAN [10] datasets are shown in Fig. 3. We observe a consistent trend between the validation AUC and training AUC curves and can select a couple of discriminant channels based on the peaks of the validation AUC curves. In the experiments, we select two and three optimal filters from each PixelHop unit for CycleGAN and ProGAN, respectively. As a result, we have six and nine discriminant filters for CycleGAN and ProGAN, respectively, and use their soft decision scores from the XGBoost classifier as features for the image-level decision ensemble.

![Fig. 3. AUC/ACC performance of channel-wise classification using filters of size 2x2x3 and 3x3x3, for the apple-orange subset under CycleGAN (top two rows) and ProGAN (bottom two rows).](image)

4) Image-Level Ensemble. A-PixelHop makes the final image-level decision by ensembling block-level soft decisions. However, not all soft decisions are equally important. Soft decisions close to the center (namely, 50% vs. 50%) are not as discriminant as those lying at two ends. By following this line of thought, we sample 0.5p% soft decisions at two ends of the distribution as shown in Fig. 4 where representative soft decisions (denoted by red dots) are selected. As a result, only p% of representative soft decisions are fed to the image-level ensemble classifier as features. Note that a typical p value is 10, 20 or 30. For images of size 256x256, it is fine to simply select the top and bottom 0.5p% soft decisions without sampling. However, for images of higher resolution (e.g., 3000x4000), the number of discriminant blocks is very large if 10 ≤ p ≤ 30. On the other hand, if we set p to a small value (say, p = 1), the selected samples are likely to be outliers and they are not representative enough. Thus, a sampling scheme offers a good balance between representation and discrimination.

![Fig. 4. Image-level ensemble based on soft decisions selected from two ends of the distribution.](image)

4. EXPERIMENTS

In this section, we compare the performance of our proposed method with several existing methods in two different experimental setups.

**Experiment I.** In the first experiment, we utilize a dataset consisting of 10 subsets, where each subset contains both real and CycleGAN-generated images [3,9,11]. For example, the horse2zebra subset includes real horse and zebra images for training CycleGAN and corresponding fake horse and zebra images generated from the trained model. It has 14 semantic categories, including Apple, Orange, Horse, Zebra, Yosemite summer, Yosemite winter, Facades, CityScape, Photo, Satellite Image, Ukiyo, Van Gogh, Cezanne, Monet and Photo. There are over 36K images in this dataset.

We compared the proposed A-PixelHop method with several state-of-the-art methods, including Cozzolino2017 [2] and AutoGAN with spectral input (Auto-Spec) [3]. Here, we follow the leave-one-out setting described in [3,11], where one subset is set aside for testing while the other nine subsets are used in the training process. Table 1 shows the test accuracy of the proposed method as well as the existing methods. We see that A-PixelHop reaches 100% accuracy for five (out of ten) subsets. Its average accuracy over the 10 subsets is 98.7%, which is best among all methods.

**Experiment II.** This second experimental setup was utilized in [4] in order to evaluate how well a given detection method generalizes to unseen generative models. The dataset used here contains images synthesized by a wide variety of generative models. All of them have an upsampling-convolutional structure. In the training set, fake images from 20 object categories are generated by the ProGAN model only. There are 720K real/fake image pairs in the training set and 4K images in the validation set. In the testing set, fake images are generated by the following eleven models: ProGAN [10], StyleGAN [12], BigGAN [13], CycleGAN [9], StarGAN [14], GauGAN [15], CRN [16], IMLE [17], SITD [18], SAN [19], and Deepfake [20].

In this experiment, we follow the procedure specified in [4], by first training A-PixelHop with real and ProGAN-generated fake images, and then evaluating its detection performance on real images or fake images generated by the aforementioned eleven generative models. The performance comparison between A-PixelHop and two existing methods, Auto-Spec and the method proposed by Wang et al. in [4], is shown in Table 2. It is worthwhile to emphasize three points. First, since we do not include augmentation in the
### Table 1. Comparison of test accuracy of fake-image detectors against 10 CycleGAN subsets in Experiment I. Performance numbers for DenseNet, XceptionNet, and Cozzolino2017 are taken from [11]. Boldface is used to indicate best performance.

| Methods      | ap2or | ho2zeb | win2sum | citysc. | facades | map2sat | Ukiyoe | VanGogh | Cezanne | Monet | ave. |
|--------------|-------|--------|---------|---------|---------|---------|--------|---------|---------|-------|------|
| DenseNet     | 79.1  | 95.8   | 67.7    | 93.8    | 99.0    | 78.3    | 99.5   | 97.7    | 99.9    | 89.8  | 89.2 |
| XceptionNet  | 95.9  | 99.2   | 76.7    | 100.0   | 98.6    | 76.8    | 100.0  | 99.9    | 100.0   | 95.1  | 94.5 |
| Cozzolino2017| 99.9  | 99.9   | 61.2    | 99.9    | 97.3    | 99.6    | 100.0  | 99.9    | 100.0   | 99.2  | 95.1 |
| Auto-Spec    | 98.3  | 98.4   | 93.3    | 100.0   | 100.0   | 78.6    | 99.9   | 97.5    | 99.2    | 99.7  | 97.2 |
| Ours         | 99.2  | 99.8   | 100.0   | 94.4    | 100.0   | 94.1    | 100.0  | 100.0   | 100.0   | 99.4  | 98.7 |

### Table 2. Comparison of the average precision of fake-image detectors against eleven generative models in Experiment II. Boldface is used to indicate best performance.

| Methods    | Pro-GAN | Style-GAN | Big-GAN | Cycle-GAN | Star-GAN | Gau-GAN | CRN | IMLE | SITD | SAN | Deep-fake | mAP |
|------------|---------|------------|---------|-----------|----------|---------|-----|------|------|-----|-----------|-----|
| Auto-Spec  | 75.6    | 68.6       | 84.9    | 100.0     | 100.0    | 61.0    | 80.8 | 75.3 | 89.9 | 66.1 | 39.0      | 76.5 |
| Wang et al.| 100.0   | 96.3       | 72.2    | 84.0      | 100.0    | 67.0    | 93.5 | 90.3 | 96.2 | 93.6 | 98.2      | 90.1 |
| Ours (10%) | 99.9    | 99.9       | 77.1    | 97.8      | 100.0    | 94.6    | 76.4 | 92.8 | 76.5 | 84.4 | 94.5      | 90.4 |
| Ours (20%) | 99.9    | 99.9       | 75.2    | 97.3      | 100.0    | 94.7    | 86.8 | 95.3 | 76.5 | 83.8 | 93.3      | 91.2 |
| Ours (30%) | 99.9    | 99.9       | 74.4    | 96.7      | 99.9     | 94.8    | 91.3 | 98.2 | 76.7 | 80.3 | 91.3      | 91.2 |

### Table 3. Model size comparison (in terms of number of parameters).

| Exp. | Ours | Auto-Spec | Cozzolino2017 | Wang et al. |
|------|------|-----------|----------------|-------------|
| I    | 114K | 21.8M     | 1K             | –           |
| II   | 171K | 21.8M     | –              | 25.6M       |

### Table 4. Model size computation for A-PixelHop for Experiment I (left) and II (right).

| components | para # | components | para # |
|------------|--------|------------|--------|
| 2 (2x2x3)  | 24     | 3 (2x2x3)  | 36     |
| 2 (3x3x3)  | 54     | 3 (3x3x3)  | 81     |
| 2 (4x4x3)  | 96     | 3 (4x4x3)  | 144    |
| 6 XGBoost  | 6x19K  | 9 XGBoost  | 9x19K  |
| 1 XGBoost  | 40     | 1 XGBoost  | 40     |
| Total      | 114K   | Total      | 171K   |

5. CONCLUSION AND FUTURE WORK

A green, robust, high-performance and explainable method, called A-PixelHop, to detect CNN-generated fake images was presented in this work. A-PixelHop used the filter-bank signal processing tool to extract discriminant joint spatial-spectral components as features and fed them to the XGBoost classifier to derive the block-level decision. Finally, it adopted an ensemble learning tool to fuse multiple block-level soft decisions to obtain the final image-level decision. The superior performance of A-PixelHop was demonstrated by experimental results. As future extension, we plan to apply A-PixelHop to distinguish real/fake images that are manipulated by other operations such as compression, blurring, additive noise, etc.
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