Discovering Transferable Forensic Features for CNN-generated Images Detection

Keshigeyan Chandrasegaran¹, Ngoc-Trung Tran¹, Alexander Binder²,³, and Ngai-Man Cheung¹

¹ Singapore University of Technology and Design (SUTD)
{keshigeyan, ngoctrung_tran, ngaiman_cheung}@sutd.edu.sg
² Singapore Institute of Technology (SIT)
alexander.binder@singaporetech.edu.sg, alexabin@uio.no

Abstract. Visual counterfeits are increasingly causing an existential conundrum in mainstream media with rapid evolution in neural image synthesis methods. Though detection of such counterfeits has been a taxing problem in the image forensics community, a recent class of forensic detectors — universal detectors — are able to surprisingly spot counterfeit images regardless of generator architectures, loss functions, training datasets, and resolutions [61]. This intriguing property suggests the possible existence of transferable forensic features (T-FF) in universal detectors. In this work, we conduct the first analytical study to discover and understand T-FF in universal detectors. Our contributions are 2-fold: 1) We propose a novel forensic feature relevance statistic (FF-RS) to quantify and discover T-FF in universal detectors and, 2) Our qualitative and quantitative investigations uncover an unexpected finding: color is a critical T-FF in universal detectors. Code and models are available at https://keshik6.github.io/transferable-forensic-features/

1 Introduction

Visual counterfeits are increasingly causing an existential conundrum in mainstream media [43,37,23,22,51]. With rapid improvements in CNN-based generative modelling [27,51,28,29,26,47,12,6,66,45,31,1,21,56,57,58,32,65], detection of such counterfeits is increasingly becoming challenging and critical. Nevertheless, a recent class of forensic detectors known as universal detectors are able to surprisingly spot counterfeits regardless of generator architectures, loss functions, datasets and resolutions [61]. i.e.: Publicly released ResNet-50 [24] universal detector by Wang et al. [61] trained only on ProGAN [26] counterfeits, surprisingly generalizes well to detect counterfeits from unseen GANs including StyleGAN2 [29], StyleGAN [28], BigGAN [6], CycleGAN [66], StarGAN [11] and GauGAN [44] This intriguing cross-model forensic transfer property suggests the existence of transferable forensic features (T-FF) in universal detectors.

We refer to CNN-generated images as counterfeits throughout this paper
Fig. 1. Color is a critical transferable forensic feature (T-FF) in universal detectors. Large-scale study on visual interpretability of T-FF discovered through our proposed forensic feature relevance statistic (FF-RS), reveal that color information is critical for cross-model forensic transfer. Each row represents a color-conditional T-FF and we show the LRP-max response regions for different GANs counterfeits for the publicly released ResNet-50 universal detector by Wang et al. [61]. This detector is trained with ProGAN [26] counterfeits [61] and cross-model forensic transfer is evaluated on unseen GANs. All counterfeits are obtained from the ForenSynths dataset [61]. The consistent color-conditional LRP-max response across all GANs for these T-FF clearly indicate that color is critical for cross-model forensic transfer in universal detectors. We further observe similar results using an EfficientNet-B0-based [55] universal detector following the exact training / test strategy proposed by Wang et al. [61] in Fig. 3. More visualizations are included in Supplementary.

1.1 Transferable Forensic Features (T-FF) in Universal Detectors

This work is motivated by a profound and challenging thesis statement: What are the transferable forensic features (T-FF) in universal detectors for counterfeit detection? A more elemental representation of this thesis statement would be: given an image of a real car and a high fidelity synthetic car generated from an unseen GAN (i.e.: StyleGAN2 [29]), what T-FF are used by the universal detector, such that it detects the synthetic car as counterfeit accurately? Though Wang et al. [61] hypothesize that universal detectors may learn low-level CNN artifacts for detection, no qualitative or quantitative evidence is available in contemporary literature to understand T-FF in universal detectors. Our work takes the first step towards discovering and understanding T-FF in universal detectors for counterfeit detection. A foundational understanding on T-FF and their properties are of paramount importance to both image forensics research and image synthesis research. Understanding T-FF will allow to build robust forensic detectors and to devise techniques to improve image synthesis methods to avoid generation of forensic footprints.

1.2 Our contributions

Our work conduct the first analytical study to discover and understand T-FF in universal detectors for counterfeit detection. We begin our study by comprehensively demonstrating that input-space attribution – using 2 popular algorithms namely Guided-GradCAM [50] and LRP [2] – of universal detector decisions are not informative to discover T-FF. Next, we study the forensic feature space of
universal detectors to discover $T$-$FF$. But investigating the feature space is an extremely daunting task due to the sheer amount of feature maps present, i.e.: ResNet-50 [24] architecture contains approximately 27K feature maps. To tackle this challenging task, we propose a novel forensic feature relevance statistic (FF-RS), to quantify and discover $T$-$FF$ in universal detectors. Our proposed FF-RS ($\omega$) is a scalar which quantifies the ratio between positive forensic relevance of the feature map and the total unsigned relevance of the entire layer that contains the particular feature map. Using our proposed FF-RS ($\omega$), we successfully discover $T$-$FF$ in the publicly released ResNet-50 universal detector [61].

Next, to understand the discovered $T$-$FF$, we introduce a novel pixel-wise explanation method based on maximum spatial Layer-wise Relevance Propagation response (LRP-max). Particularly we visualize the pixel-wise explanations of each discovered $T$-$FF$ in universal detectors independently using LRP-max visualization method. Large-scale study on visual interpretability of $T$-$FF$ reveal that color information is critical for cross-model forensic transfer. Further large-scale quantitative investigations using median counterfeits probability analysis and statistical tests on maximum spatial activation distributions based on color ablation show that color is a critical $T$-$FF$ in universal detectors. Our findings are intriguing and new to the research community, as many contemporary image forensics works focus on frequency discrepancies between real and counterfeit images [16,17,63,49,30]. In summary, our contributions are as follows:

- We propose a novel forensic feature relevance statistic (FF-RS) to quantify and discover transferable forensic features ($T$-$FF$) in universal detectors for counterfeit detection.
- We qualitatively – using our proposed LRP-max visualization for feature map activations – and quantitatively – using median counterfeits probability analysis and statistical tests on maximum spatial activation distributions based on color ablation – show that color is a critical transferable forensic feature ($T$-$FF$) in universal detectors for counterfeit detection.

2 Related Work

Counterfeit detection: Recent works have studied counterfeit detection both in the RGB domain [48,38,13,63,42,60,61] and frequency domain [17,48,18,35]. Particularly, notable number of works have proposed to use hand-crafted features for counterfeit detection [17,16,34,42]. Some recent works have also proposed methods to detect and attribute counterfeits to the generating architectures [62,39]. Anomaly detection techniques leveraging on pre-trained face recognition models have also been proposed [60].

Cross-model forensic transfer: Most counterfeit detection works do not focus on cross-model forensic transfer. Among the works that study forensic transfer, Cozzolino et al. [13] and Zhang et al. [63] observed that counterfeit detectors generalized poorly during cross-model forensic transfer. In order to solve poor forensic transfer performance, Cozzolino et al. [13] proposed an autoencoder based
adaptation framework to improve cross-model forensic transfer. Using simple experiments, McCloskey et al. [40] showed that detection based on the frequency of over-exposed pixels can provide good discrimination between real images and counterfeits. The work by Wang et al. [61] was the first work to show that counterfeit detectors – universal detectors – can generalize well during cross-model forensic transfer without any re-training / fine-tuning / adaptation on the target samples suggesting the possible existence of transferable forensic features. Furthermore, Chai et al. [7] showed that patch-based forensic detectors with limited receptive fields often perform better at detecting unseen counterfeits compared to full-image based detectors.

**Interpretability methods:** A number of interpretability methods in machine learning aim to summarize the relations which a model has learnt as a whole, such as PCA and t-SNE [46,36], or to explain single decisions of a neural network. The latter may follow very different lines of questioning, such as identifying similar training samples in k-NN and prototype CNNs [33,9], finding modified samples such as pertinent negatives [13], or model-based uncertainty estimates [20]. One class of algorithms aims at computing input space attributions. This includes Shapley values [54,34,10] suitable for tabular data types, and methods for data types for which dropping a feature is not well defined, relying on modified gradients such as Guided Backprop [52], Layer-wise Relevance Propagation (LRP) [2], Guided-GradCAM [50], Full-Grad [53], and class-attention-mapping inspired research [14,59,25,19,41]. Bau et al. proposed frameworks for interpreting representations at the feature map level used for GANs [3,4].

3 Dataset / Metrics

We use the ForenSynths dataset proposed by Wang et al. [61]. ForenSynths is the largest counterfeit benchmark dataset containing CNN-generated images from multiple generator architectures, datasets, loss functions and resolutions. In addition to ProGAN [26], we select 6 candidate GANs to comprehensively study cross-model forensic transfer in this work namely, StyleGAN2 [29], StyleGAN [28], BigGAN [6], CycleGAN [66], StarGAN [11] and GauGAN [44]. Following Wang et al. [61], we use AP (Average Precision) to measure cross-model forensic transfer of universal detectors. Particularly, we also show the accuracies for real and counterfeit images as we intend to understand counterfeit detection.

4 Discovering Transferable Forensic Features (T-FF)

4.1 Input-space attribution methods

Interpretable machine learning algorithms are useful exploratory tools to visualize neural networks’ decisions by input-space attribution [56,13,14,59,25,19,11]. We start from the following question: *Are interpretability methods suitable to discover T-FF in universal detectors?*
We use 2 popular interpretation methods namely Guided-GradCAM [50] and LRP [2] to analyse the pixel-wise explanations of universal detector decisions. These methods were chosen due to their relatively low amount of gradient shattering noise. We show the pixel-wise explanation results of ResNet-50 universal detector [61] decisions for ProGAN [26] and 4 GANs not used for training – CycleGAN [66], StarGAN [11], BigGAN [6] and StyleGAN2 [29] – in Fig. 2. As one can observe in Fig. 2, pixel-wise explanations of universal detector decisions
Algorithm 1: Calculate FF-RS ($\omega$) (Non-vectorized)

**Input:**
- forensics detector $M$,
- data $D = \{x\}_{i=1}^{n}$, $D$ is a large counterfeit dataset where $x_i$ indicates the $i^{th}$ counterfeit image.

**Output:**
- $\omega(l, c)$ where $l, c$ indicates the layer and channel index of forensic feature maps.
  Every forensic feature map can be characterized by a unique set of $l, c$.

1. $R \leftarrow []$;  /*List to store feature map relevances*/
2. Set $M$ to evaluation mode
3. for $i$ in $\{0, 1, ..., n\}$ do
4.   $f(x_i) \leftarrow M(x_i)$; /*logit output*/
5.   $r_i \leftarrow LRP(M, x_i, f(x_i))$; /*calculate LRP scores for counterfeits*/
6.   for $l'$ in $r_i$.size(0) do
7.     for $c'$ in $r_i$.size(1) do
8.       $r_{l', c', h, w} \leftarrow \max(0, r_{l', c', h, w})$  \\
9.       $R.append(r_i)$; /*$r_i$.size():(layer, channel, height, width)*/
10.   end
11. end
12. $\omega(l, c) \leftarrow \sum_{h, w} \frac{1}{n} \sum_{i=1}^{n} R_i(l, c, h, w)$; /*forensic feature relevance*/
13. return $\omega(l, c)$

are not informative to discover $T\text{-FF}$ due to their focus on spatial localization. Particularly, we are unable to discover any forensic footprints based on pixel-wise explanations of universal detector decisions. This is consistently seen across both Guided-GradCAM [50] and LRP [2] methods. We remark that these observations do not indicate failure modes of Guided-GradCAM [50] or LRP [2] methods, but rather suggest that universal detectors are learning more complex $T\text{-FF}$ that are not easily human-parsable.

### 4.2 Forensic Feature Space

Given that input-space attribution methods are not informative to discover $T\text{-FF}$, we study the feature space to discover $T\text{-FF}$ in universal detectors for counterfeit detection. Particularly, we ask the question: which feature maps in universal detectors are responsible for cross-model forensic transfer? This is a very challenging problem as it requires quantifying the importance of every feature map in universal detectors for counterfeit detection. The ResNet-50 universal detector [61] consists of approximately 27K intermediate feature maps.

**Forensic feature relevance statistic (FF-RS):** We propose a novel FF-RS ($\omega$) to quantify the relevance of every feature map in universal detectors for counterfeit detection. Specifically, for feature map at layer $l$ and channel $c$, $\omega(l, c)$ computes the forensic relevance of this feature map for counterfeit detection. We
Table 1. Sensitivity assessments using feature map dropout showing that our proposed FF-RS ($\omega$) successfully quantifies and discovers T-FF: We show the results for the publicly released ResNet-50 universal detector [61] (top) and our own version of EfficientNet-B0 [55] universal detector (bottom) following the exact training and test strategy proposed in [61]. We show the AP, real and GAN image detection accuracies for baseline [61], top-\(k\), random-\(k\) and low-\(k\) forensic feature dropout. The random-\(k\) experiments are repeated 5 times and average results are reported. Feature map dropout is performed by suppressing (zeroing out) the resulting activations of target feature maps (i.e.: top-\(k\)). We can clearly observe that feature map dropout of top-\(k\) corresponding to T-FF results in substantial drop in AP and GAN detection accuracies across ProGAN and all 6 unseen GANs [29,28,6,66,11,44] compared to baseline, random-\(k\) and low-\(k\) results. This is consistently seen in both ResNet-50 and EfficientNet-B0 universal detectors. This shows that our proposed FF-RS ($\omega$) can successfully quantify and discover the T-FF in universal detectors. $k \approx 0.5\%$ of total feature maps. More details included in Supplementary.

| ResNet-50 | ProGAN [26] | StyleGAN2 [29] | StyleGAN [28] | BigGAN [6] | CycleGAN [66] | StarGAN [11] | GauGAN [44] |
|-----------|-------------|----------------|--------------|-----------|--------------|-------------|-------------|
| $k = 114$ | | | | | | | |
| baseline | 100.00.00.00 | 99.3100.00 | 98.3100.00 | 98.3100.00 | 98.3100.00 | 98.3100.00 | 98.3100.00 |
| top-k | 69.995.44 | 55.389.49 | 66.909.37 | 55.486.33 | 61.291.40 | 72.994.06 | 51.095.00 | 18.8 |
| random-k | 100.996.17 | 98.698.94 | 98.791.42 | 88.079.46 | 96.681.06 | 96.089.10 | 96.791.97 | 97.1 |
| low-k | 100.00.00 | 99.1100.00 | 89.986.01 | 89.485.12 | 97.991.40 | 97.594.06 | 98.893.90 | 96.4 |

| EfficientNet-B0 | ProGAN [26] | StyleGAN2 [29] | StyleGAN [28] | BigGAN [6] | CycleGAN [66] | StarGAN [11] | GauGAN [44] |
|-----------------|-------------|----------------|--------------|-----------|--------------|-------------|-------------|
| $k = 27$ | | | | | | | |
| baseline | 100.00.00 | 99.595.62 | 85.495.01 | 94.194.17 | 92.675.06 | 93.066.00 | 96.092.85 | 85.595.34 | 94.394.14 | 94.4 |
| top-k | 64.094.07 | 84.594.30 | 70.094.73 | 53.594.73 | 47.5100.00 | 47.5100.00 | 96.0100.00 | 86.2100.00 | 0.0 |
| random-k | 100.00.00 | 99.595.62 | 85.495.01 | 94.194.17 | 92.675.06 | 93.066.00 | 96.092.85 | 85.595.34 | 94.394.14 | 94.4 |
| low-k | 100.00.00 | 99.595.62 | 85.495.01 | 94.194.17 | 92.675.06 | 93.066.00 | 96.092.85 | 85.595.34 | 94.394.14 | 94.4 |

describe the important design considerations and intuitions behind our proposed FF-RS ($\omega$) below and include the pseudocode in Algorithm 1:

- We postulate the existence of a set of feature maps in universal detectors that are responsible for cross-model forensic transfer. In particular, we hypothesize that there is a set of common transferable forensic feature maps that mostly gets activated when passing counterfeits from ProGAN [26] and unseen GANs.
- Our proposed FF-RS ($\omega$) is a scalar that quantifies the forensic relevance of every feature map. In particular, $\omega$ for a feature map quantifies the ratio between positive forensic relevance of the feature map and the total unsigned forensic relevance of the entire layer that contains the particular feature map. This is shown in Line 8 in Algorithm 1. For the numerator we are only interested in positive relevance, therefore use a max operation to select only positive relevance (identical to the ReLU operation).
- The relevance scores are calculated using LRP [2] (More details on LRP [2] in Supplementary). This is shown in Line 5 in Algorithm 1 where $r_i(l, c, h, w)$ is the estimated relevance of the feature map at layer $l$, channel $c$ at the spatial location $h, w$. 
\( \omega \) is calculated over large number of counterfeit images and is bounded between \([0, 1]\), i.e.: \( \omega = 1 \) indicates that the particular feature map is the most relevant forensic feature and \( \omega = 0 \) indicates vice versa.

Finally we use \( \omega \) to rank all the feature maps and identify the set of \( T-FF \). We refer to this set as top-k in our experiments.

**Experiments: Sensitivity assessments of discovered T-FF using algorithm**

We perform rigorous sensitivity assessments using feature map dropout experiments to demonstrate that our proposed FF-RS (\( \omega \)) is able to quantify and discover \( T-FF \). Feature map dropout suppresses (zeroing out) the resulting activations of the target feature maps. Particularly, feature map dropout of \( T-FF \) should satisfy the following sensitivity conditions:

1. Significant reduction in overall AP across ProGAN [20] and all unseen GANs [29, 28, 6, 66, 11, 44] indicating poor cross-model forensic transfer.
2. Significant reduction in GAN /counterfeit detection accuracies across ProGAN [20] and all unseen GANs [29, 28, 66, 11, 44] compared to real image detection accuracies as \( \omega \) is calculated for counterfeits.

**Test bed details:** We use the ForenSynths test dataset proposed in [61]. \( \omega \) is calculated using 1000 counterfeits from ProGAN [20] validation set in ForenSynths. We use the following experiment codes:

- top-k: Set of T-FF discovered using FF-RS (\( \omega \))
- random-k: Set of random feature maps used as a control experiment.
- low-k: Set of low-ranked feature maps corresponding to extremely small values of \( \omega \), i.e.: \( \omega \approx 0 \).

**Results:** We show the results in Table 1 for ResNet-50 and EfficientNet-B0 universal detectors. We clearly observe that feature map dropout of top-k features corresponding to \( T-FF \) satisfies both sensitivity conditions above indicating that our proposed FF-RS (\( \omega \)) is able to quantify and discover transferable forensic features. We also observe that feature map dropout of low-k (low-ranked) forensic features has little / no effect on cross-model forensic transfer which further adds merit to our proposed FF-RS (\( \omega \)).

5 **Understanding Transferable Forensic Features (T-FF)**

Given the successful discovery of \( T-FF \) using our proposed FF-RS (\( \omega \)), in this section, we ask the following question: what counterfeit properties are detected by this set of \( T-FF \)? Though Wang et al. [61] hypothesize that universal detectors may learn low-level CNN artifacts for cross-model forensic transfer, no qualitative / quantitative evidence is available to understand as to what features in counterfeits are being detected during cross-model forensic transfer.
Color is a critical T-FF in universal detectors: Large-scale study on visual interpretability of T-FF discovered through our proposed FF-RS (ω) reveal that color information is critical for cross-model forensic transfer. Each row represents a color-based T-FF and we show the LRP-max response regions for ProGAN and all 6 unseen GANs counterfeits for our own version of EfficientNet-B0 universal detector following the exact training / test strategy proposed by Wang et al. This detector is trained with ProGAN counterfeits and cross-model forensic transfer is evaluated on other unseen GANs. All counterfeits are obtained from the ForenSynths dataset. The consistent color-conditional LRP-max response across all GANs for these T-FF clearly indicate that color is critical for cross-model forensic transfer in universal detectors. More visualizations are included in Supplementary.

5.1 LRP-max explanations of T-FF

We approach this problem from a visual interpretability perspective. In this section, we introduce a novel pixel-wise explanation method for feature map activations based on maximum spatial Layer-wise Relevance Propagation response (LRP-max). The idea behind LRP-max is to independently visualize which pixels in the input space correspond to maximum spatial relevance scores for each T-FF. Particularly, instead of back-propagating using the detector logits, we back-propagate from the maximum spatial relevance neuron of each T-FF independently. We remark that LRP-max does not depend on external modules such as segmentation used in Network Dissection and GAN Dissection methods. The pseudocode is included in Supplementary.

Color is a critical T-FF in universal detectors: LRP-max visualizations of T-FF uncover the unexpected observation that a substantial amount of T-FF exhibits color-conditional activations. We show the LRP-max regions for ProGAN and all unseen GANs for ResNet-50 and EfficientNet-B0 universal detectors in Fig. 1 and 3 respectively. As one can observe, the consistent color-conditional LRP-max response across all GANs for these T-FF clearly indicate that color is critical for cross-model forensic transfer in universal detectors. This is very surprising and observed for the first time in contemporary image forensics research, yet shown qualitatively. In the next section, we conduct quantitative studies to rigorously verify that color is a critical T-FF in universal detectors.

5.2 Color Ablation Studies

In this section, we conduct 2 quantitative studies to show that color is a critical transferable forensic feature in universal detectors. Our studies measure the sensitivity of universal detectors before and after color ablation.
Algorithm 2: Statistical test over maximum spatial activations for \(T-FF\) (Non-vectorized)

**Input:**
forensics detector \(M\),
data \(D = \{x_i\}_{i=1}^{n}\), \(D\) is a large counterfeit dataset where \(x_i\) indicates the \(i^{th}\) counterfeit image.
T-FF set \(S\)

**Output:**
\(p(l, c)\) where \(l, c\) indicates the layer and channel index of forensic feature maps.
\(p\) indicates \(p\)-value of the statistical test.
Every forensic feature map can be characterized by a unique set of \(l, c\).

1. Set \(M\) to evaluation mode
2. for \(l', c'\) in \(S\) do
   3. \(A_b \leftarrow []\); /*store baseline counterfeits activations*/
   4. \(A_g \leftarrow []\); /*store grayscale counterfeits activations*/
   5. for \(i \in \{0, 1, ..., n\}\) do
      6. \(a_b \leftarrow \text{GLOBAL MAXPOOL}(M_{l, c}(x_i))\); /*baseline*/
      7. \(a_g \leftarrow \text{GLOBAL MAXPOOL}(M_{l, c}(\text{grayscale}(x_i)))\); /*grayscale*/
      8. \(A_b, \text{append}(a_b)\)
      9. \(A_g, \text{append}(a_g)\)
   10. end
   11. \(p(l', c') \leftarrow \text{MEDIAN-TEST}(A_b, A_g)\); /*median test*/
12. end
13. return \(p(l, c)\)

**Study 1:** We investigate the change in probability distribution of universal detectors when removing color information in counterfeits during cross-model forensic transfer. We specifically study the change in median counterfeit probability when removing color information (median is not sensitive to outliers). The results for both ResNet-50 and EfficientNet-B0 universal detectors are shown in Fig. 4. As one can clearly observe, color ablation causes the median probability predicted by the universal detector to drop by more than 89% across all unseen GANs showing that color is a critical \(T-FF\) in universal detectors. This is observed in both ResNet-50 and EfficientNet-B0 universal detectors.

**Study 2:** In this study, we measure the percentage of \(T-FF\) that are color-conditional. Particularly, we conduct a statistical test to compare the maximum globally pooled spatial activation distributions of each \(T-FF\) before and after color ablation. The intuition is that with color ablation, color-conditional \(T-FF\) will produce lower amount of activations for the same sample and we perform a hypothesis test to measure whether the maximum spatial activation distributions are statistically different before (Baseline) and after color ablation (Grayscale). Particularly, we use Mood’s median test (non-parametric) with a significance level of \(\alpha = 0.05\) in our study. The pseudocode is shown in Algorithm 2. The results for ResNet-50 and EfficientNet-B0 universal detectors are shown in Table 2. Our results show that substantial amount of \(T-FF\) in universal detectors
Fig. 4. Color is a critical T-FF in universal detectors: We show the box-whisker plots of probability (%) predicted by the universal detector for counterfeits before (Baseline) and after color ablation (Grayscale) for 7 GAN models. The red line in each box-plot shows the median probability. We show the results for the ResNet-50 universal detector [61] (top row) and our version of EfficientNet-B0 [55] universal detector following the exact training / test strategy proposed in [61] (bottom row). These detectors are trained with ProGAN [26] counterfeits [61] and cross-model forensic transfer is evaluated on other unseen GANs. All counterfeits are obtained from the ForenSynths dataset [61]. We clearly show that color ablation causes the median probability for counterfeits to drop by more than 89% across all unseen GANs. This is consistently seen across both universal detectors. These observations quantitatively show that color is a critical T-FF in universal detectors. AP and accuracies shown in Supplementary.

are color-conditional indicating that color is a critical T-FF. We also show the maximum spatial activation distributions for some color-conditional T-FF for ResNet-50 and EfficientNet-B0 universal detectors in Fig. 6 and 7 respectively. As one can observe maximum spatial activations are suppressed for these T-FF across ProGAN [26] and all other unseen GANs [29][28][60][66][11][44] when removing color information. This clearly suggests that these T-FF are color-conditional.

6 Applications : Color-Robust (CR) Universal Detectors

Reliance on substantial amount of color information for cross-model forensic transfer exposes universal detectors to attacks via color-ablated counterfeits. This is particularly unfavourable. In this section, we propose a data augmentation scheme to build Color-Robust (CR) universal detectors that do not substantially rely on color information for cross-model forensic transfer. The crux of the idea is to randomly remove color information from samples during training (both for real and counterfeit images). Particularly, we perform random Grayscaling during training with 50% probability to maneuver universal detectors to learn T-FF that do not substantially rely on color information.

Results: Median probability analysis results for ResNet-50 and EfficientNet-B0 CR-universal detectors are shown in Fig. 4. We clearly observe that with our proposed data augmentation scheme, CR-universal detectors are more robust
to color ablation during cross-model forensic transfer indicating that they learn \( T-FF \) that do not substantially rely on color information. We further show the percentage of color-conditional \( T-FF \) in Table 3. With our proposed data augmentation scheme, we quantitatively show that CR-universal detectors contain substantially lower amount of color-conditional \( T-FF \).

7 Discussion and Conclusion

We conducted the first analytical study to discover and understand transferable forensic features (\( T-FF \)) in universal detectors. Our first set of investigations demonstrated that input-space attribution methods such as Guided-GradCAM \[50\] and LRP \[2\] are not informative to discover \( T-FF \). In light of these observations, we study the forensic feature space of universal detectors. Particularly, we propose a novel forensic feature relevance statistic (\( FF-RS \)) to quantify and discover \( T-FF \) in universal detectors. Rigorous sensitivity assessments using feature map dropout convincingly show that our proposed \( FF-RS \) (\( \omega \)) is able to successfully quantify and discover \( T-FF \).

Further investigations on the \( T-FF \) uncover an unexpected finding: color is a critical \( T-FF \) in universal detectors. We show this critical finding qualitatively using our proposed LRP-max visualization of discovered \( T-FF \), and quantitatively using median counterfeit probability analysis and statistical tests on
Significant amount of T-FF are color-conditional: We show the percentage (%) of color-conditional T-FF in ResNet-50 and EfficientNet-B0 universal detectors measured using Mood’s median test. We show the results for ProGAN [26] and all 6 unseen GANs [29,28,6,66,11,44]. Particularly, we consider a T-FF to be color conditional if the p-value of the median test is less than the significance level of \( \alpha = 0.05 \). As one can clearly observe, significant amount of T-FF are color-conditional. This quantitatively shows that color is a critical T-FF in universal detectors.

| Detector       | ProGAN [26] | StyleGAN2 [29] | StyleGAN [28] | BigGAN [6] | CycleGAN [66] | StarGAN [11] | GauGAN [44] |
|----------------|-------------|----------------|---------------|-----------|---------------|-------------|-------------|
| ResNet-50      | 85.1        | 83.5           | 84.2          | 86.6      | 86.8          | 86.0        | 84.7        |
| EfficientNet-B0| 51.9        | 55.6           | 55.6          | 48.1      | 44.4          | 55.6        | 63.0        |

Fig. 6. Color-conditional T-FF in ResNet-50: Each row represents a color-conditional T-FF (exact same T-FF as shown in Fig. 1), and we show the maximum spatial activation distributions for 7 GAN models before (Baseline) and after color ablation (Grayscale). We remark that for each counterfeit in the ForenSynths dataset [61], we apply global max pooling to the specific T-FF to obtain a maximum spatial activation value (scalar). We can clearly observe that these T-FF are producing noticeably lower spatial activations (max) for the same set of counterfeits after removing color information. This clearly indicates that these T-FF are color-conditional.

maximum spatial activation distributions of T-FF based on color ablation. i.e.: We showed that \( \approx 85\% \) of T-FF are color-conditional in the publicly released ResNet-50 universal detector [61]. Finally, we propose a simple data augmentation scheme to train Color-Robust (CR) universal detectors. We remark that color is not the only T-FF, but it is a critical T-FF in universal detectors. A natural question would be why is color a critical T-FF. Though this is not a straight-forward question to answer, we provide our perspective: Color distribution of real images is non-uniform, and we hypothesize that GANs struggle
Table 3. CR-universal detectors have noticeably lower amount of color-conditional T-FF: We show the percentage(%) of color-conditional T-FF in ResNet-50 and EfficientNet-B0 CR-universal detectors measured using Mood’s median test. We show the results for ProGAN [26] and all 6 unseen GANs [29,28,6,66,11,44]. Particularly, we consider a T-FF to be color conditional if the p-value of the median test is less than the significance level of α = 0.05. We clearly observe that training universal detectors using our proposed data augmentation scheme results in CR-universal detectors that contain noticeably lower amount of color-conditional T-FF.

| % Color-conditional | ProGAN [26] | StyleGAN2 [29] | StyleGAN [28] | BigGAN [6] | CycleGAN [66] | StarGAN [11] | GauGAN [44] |
|---------------------|-------------|----------------|--------------|------------|--------------|-------------|-------------|
| ResNet-50            | 35.1        | 35.7           | 39.5         | 37.7       | 36.8         | 35.9        | 36.1        |
| EfficientNet-B0      | 29.1        | 27.7           | 27.9         | 34.5       | 30.1         | 29.4        | 28.6        |

Fig. 7. Color-conditional T-FF in EfficientNet-B0: Each row represents a color-conditional T-FF (exact same T-FF as shown in Fig. 3), and we show the maximum spatial activation distributions for ProGAN [26] and all 6 unseen GANs [29,28,6,66,11,44] before (Baseline) and after color ablation (Grayscale). We remark that for each counterfeit in the ForenSynths dataset [61], we apply global max pooling to the specific T-FF to obtain a maximum spatial activation value (scalar). We can clearly observe that these T-FF are producing noticeably lower spatial activations (max) for the same set of counterfeits after removing color information. This clearly indicates that these T-FF are color-conditional.

to capture the diverse, multi-modal color distribution of real images, i.e.: low-density color regions. This may result in noticeable discrepancies between real and GAN images (counterfeits) in the color space, and such discrepancies can be used as forensic features to discriminate between real and GAN images. We include additional experiments / analysis in Supplementary.

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