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Real and Fake Face Detection

1. Abstract

In this project, our primary aim is to compile a comprehensive dataset consisting of genuine and altered human facial images. Subsequently, we seek to develop a convolutional neural network (CNN) capable of discerning fabricated images within this dataset. Our focus extends to evaluating the performance of our CNN model against established benchmarks, including the simple and improved CNN model, pre-trained MobileNetV2, and GramNet (with Gram Block). Through meticulous data collection and model development processes, we aim to provide insights into the efficacy of various CNN architectures for detecting manipulated images. Throughout model development, we experiment with various CNN architectures, exploring differences in depth, layer types, and regularization methods. We benchmark our CNN model against different models using different datasets.

2. Introduction

In the era of advanced digital manipulation technologies, the proliferation of fake images, particularly of human faces, has become a prevalent concern, demanding robust detection methods capable of discerning between genuine and altered facial images. Our project responds to this challenge by compiling a comprehensive dataset comprising both authentic and manipulated human facial images. leveraging which we aim to develop a convolutional neural network (CNN) capable of accurately identifying fabricated images. With our primary focus on the development of a CNN tailored for fake face detection, we explore various architectures including ResNet, MobileNetV2, and Gram-Net with Gram Block, to discern their efficacy in detecting manipulated images. Through systematic experimentation, we delve into architectural differences such as depth, layer types, and regularization methods, with the goal of optimizing model performance.

Dataset Compilation: To construct our dataset, we draw upon the "Real and Fake Face Detection" dataset sourced from Kaggle. This dataset offers a diverse collection of genuine and altered facial images, providing a suitable foundation for training and evaluation purposes. By meticulously curating and augmenting this dataset, we ensure a broad representation of facial variations and manipulation techniques, facilitating robust model training.

Benchmarking Against Established Models: To assess the effectiveness of our CNN model, we benchmark its performance against established baselines, including ResNet and MobileNetV2, renowned for their accuracy and efficiency in image classification tasks. Furthermore, we compare our model against GramNet with Gram Block, a state-

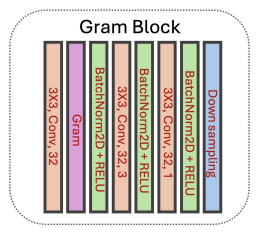


Figure 1. Gram Blocks are added to the GramNet architecture on 072 the input image and before every downsampling layer, incorporating global image texture information in different semantic levels. In the Gram Block, there are three convolutional layers, and for 074 each convolutional layer, we apply Batch Normalization and Relu075 active function to it. In the end, we use the downsampling layer.

of-the-art approach noted for its robustness and general ap-079 plicability in fake face detection. By conducting rigorous₀₈₀ evaluations using identical test datasets, we provide insights₀₈₁ into the relative strengths and weaknesses of different CNN₀₈₂ architectures for detecting manipulated images.

2.1. Sample Sample 085 086 087

3. Related Work

4. Method

4.1. GramNet Architecture

In the GramNet architecture (Figure 2), Gram Blocks093 (Figure 1) are integrated at the input image stage and before094 each downsampling layer to encapsulate global image tex-095 ture information across various semantic levels. Each Gram096 Block is composed of several layers: an initial convolution097 layer adjusts the feature dimensions from diverse levels, fol-098 lowed by a Gram matrix calculation layer that captures the099 global image texture features. This setup is then refined100 through two consecutive layers—each a combination of a101 convolution, a batch normalization, and a ReLU activation.102 Finally, a global pooling layer is employed to synchronize103 the gram-style features with the main ResNet like frame-104 work.

In designing this model, there are three primary reasons106 for its architectural choices:

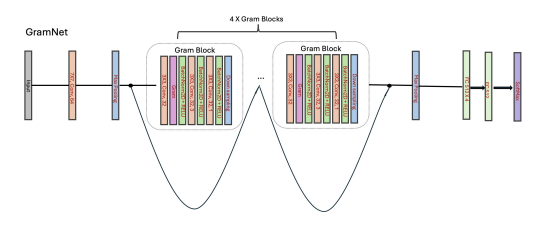


Figure 2. In the GramNet architecture, Gram Blocks are strategically integrated to enhance the capture of global features.

Enhanced Capture of Global Texture Features: Unlike traditional models that predominantly focus on local features extracted from feature maps, this model is designed to capture more global texture features. By integrating Gram Blocks within the ResNet architecture, the model effectively incorporates global information at various semantic levels. This approach is particularly beneficial for tasks like distinguishing real from fake faces, where understanding the overall texture and coherence of the image is crucial.

Increased Accuracy and Robustness: The addition of Gram Blocks aims to enhance the model's accuracy and robustness. By enriching the feature set with both local and global descriptors, the model gains a more comprehensive understanding of the image content, which leads to improved performance on complex image recognition tasks.

Increased Computational Demand: The introduction of Gram Blocks, especially the computation of the Gram matrix and subsequent layers, adds substantial computational overhead. This increase in complexity means that more time and resources are required for training the model, which could be a limiting factor depending on the available computational power and the efficiency requirements of the application.

5. Experiments

5.1. Datasets

 Dataset 1: Real-and-fake-detection image dataset Source: https://www.kaggle.com/datasets/ciplab/real-and-fake-face-detection?resource=download
 For this dataset used in real and fake image detection, the training set comprises 1,081 real images and 960 fake images.

 Dataset 2: Deepfake-and-real image dataset 	179
Source: https://www.kaggle.com/datasets/manjill	karki/ <mark>dee</mark> pfake
and-real-images/discussion	181
This dataset, designed for the evaluation of rea	l and ₁₈₂
fake image detection algorithms, is comprehe	nsive183
and well-structured. It encompasses distinct su	ıbsets <mark>184</mark>
for training, validation, and testing, featuring	both ₁₈₅
real and fake images. Each image within the da	ataset186
is a 256x256 pixel JPEG depicting a human	face,187
categorized as either authentic or counterfeit. Ov	erall,188
the dataset comprises a substantial total of 190	0,000189
human face images.	190

Glimpse of our dataset: As it shows in Figure 3, we₁₉₂ could the sample fake and real faces from our dataset₁₉₃
 1.

5.2. Details in Experiment

5.2.1 Model training and evaluation

- Simple CNN
- · Improved CNN
- GramNet

1. Training and validating on dataset 1 In the case of 205 Dataset 1, as shown in Figure 4, which is characterized 206 by its limited size, the GramNet architecture fails to 207 demonstrate its effectiveness. The constrained volume 208 of training data appears to significantly hinder the 209 model's performance, resulting in notably poor out-210 comes on this dataset. This observation underscores 211 the potential limitations of GramNet when applied to 212 smaller datasets, where insufficient training examples 213 may not adequately support the complex feature 214 extraction capabilities designed to harness global 215



Figure 3. Glimpse of the dataset

image texture information.

- 2. Training and validating on dataset 2 Conversely, when applied to Dataset 2, as shown in Figure 5, the GramNet architecture exhibits markedly improved performance compared to Dataset 1. This enhancement is primarily attributed to the larger volume of data incorporated into the model for training. The increased dataset size provides a more robust foundation for the GramNet to effectively leverage its sophisticated mechanisms for global feature extraction, thus resulting in superior outcomes. This contrast highlights the importance of adequate training data in realizing the full potential of advanced neural network architectures like GramNet.
- 3. Training and validating on cross-dataset Subsequently, we implemented cross-dataset training and validation to enhance the generalization capabilities and robustness of our model, as shown in Figure 6. This approach involved training the model on one dataset and validating it on another, aiming to ascertain its performance across different data distributions. The results were highly encouraging, as the model achieved significant accuracy and minimal loss, surpassing the performance observed when trained solely on a single dataset. These findings underscore the efficacy of cross-dataset training in bolstering the adaptability and overall performance of the model.

MobileNetV2

Regarding the application of the pre-trained Mo-296 bileNetV2, the model was trained and validated across297 both Dataset 1 and Dataset 2, as well as in cross-dataset298 scenarios. It became evident that MobileNetV2 pos-299 sesses robust generalization capabilities, particularly300 in the detection of facial features. In cross-dataset eval-301 uations, MobileNetV2 achieved an accuracy rate of 302 0.98, which marginally surpasses that of GramNet51.303 Additionally, it is noteworthy that MobileNetV2 has304 fewer trainable parameters, which contributes to its ef-305 ficiency and effectiveness in generalization compared306 to more complex models.

Real faces

6. Findings

Impact of Dataset Quality on Model Performance:311
The quality and characteristics of the dataset significantly312
influence the efficacy of predictive models. This is ex-313
emplified in our research, where Dataset 2 outperforms314
Dataset 1 due to its larger size and greater complexity. Such315
attributes contribute to enhanced learning opportunities and316
model performance.

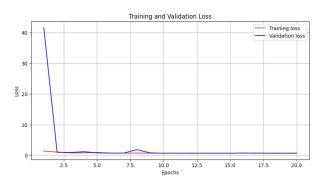
Enhancing Model Generalization through Cross-319

Dataset Training: We employed cross-dataset training320
and validation techniques to bolster the generalization321
capabilities of our model. This method proved to be322
exceptionally effective in enhancing model performance323

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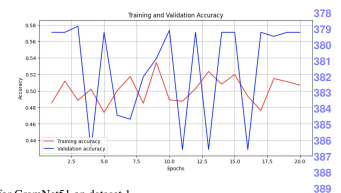
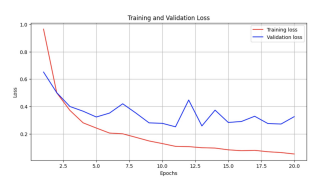


Figure 4. Training and validating for GramNet51 on dataset 1



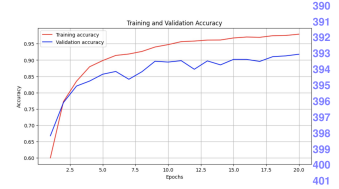


Figure 5. Training and validating for GramNet51 on dataset 2

across varied data sources, demonstrating its utility in creating robust machine learning models.

Efficacy of Gram Block Design: The incorporation of Gram Blocks for capturing more global facial features was validated in our experimental results. This architectural innovation contributed to a noticeable improvement in accuracy, underscoring the value of integrating global feature recognition capabilities in neural network designs.

7. Conclusion

In conclusion, we implemented and evaluated GramNet alongside conventional CNN models, including a comparison with the pre-trained MobileNetV2, across two distinct datasets and through cross-dataset experiments. Our findings reveal that employing cross-dataset training significantly enhances the generalization capabilities of our models, demonstrating their robustness across diverse data sources. Furthermore, the GramBlock architecture, designed to capture global facial features, has proven to be highly effective, substantially elevating the accuracy of our models.

Looking forward, we are excited about the prospects of leveraging Generative AI models, such as StyleGAN, to develop more robust datasets. Specifically, we aim to generate advanced synthetic datasets based on high-resolution sources like CelebA-HQ and FFHQ. This approach will not405 only enrich our training data but also provide deeper in-406 sights into the dynamics of facial feature recognition and407 the overall scalability of our current models in more com-408 plex and varied scenarios.

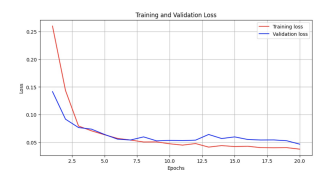
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Please number all of your sections and any displayed 422 equations. It is important for readers to be able to refer to 423 any particular equation.

Wherever Times is specified, Times Roman may also be 425 used. Main text should be in 10-point Times, single-spaced. 426 Section headings should be in 10 or 12 point Times. All 427 paragraphs should be indented 1 pica (approx. 1/6 inch or 428 0.422 cm). Figure and table captions should be 9-point Ro-429 man type as in Figure 8.

List and number all bibliographical references in 9-point431



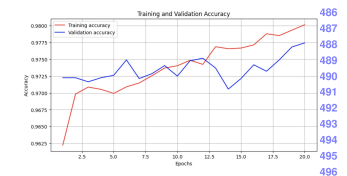
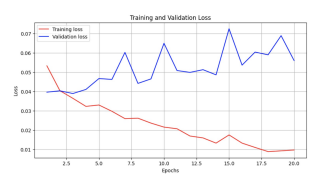


Figure 6. Training and validating for GramNet51 on cross-datasets



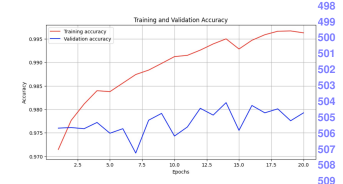


Figure 7. Training and validating for MobileNetV2 on cross-datasets



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Figure 8. Example of caption. It is set in Roman so that mathematics (always set in Roman: $B \sin A = A \sin B$) may be included without an ugly clash.

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All graphics should be centered. Please ensure that any point you wish to make is resolvable in a printed copy of the response. Resize fonts in figures to match the font in the body text, and choose line widths which render effectively in print. Many readers (and reviewers), even of an electronic copy, will choose to print your response in order to read it. You cannot insist that they do otherwise, and therefore must not assume that they can zoom in to see tiny details on a graphic.

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