MFCCs, Chroma Features, and Spectrogram Images for Deepfake Audio Classification Using Machine Learning

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ABSTRACT

CCS CONCEPTS

• Mel-frequency cepstral coefficients (MFCCs) \rightarrow Audio representation; • Convolutional Neural Networks \rightarrow Machine Learning; • Adversarial attack protection \rightarrow Cybersecurity.

KEYWORDS

MFCCs, Spectrogram, VGG16, ResNet50, Chroma Features, SVM, Gradient Boosting, Deepfakes

ACM Reference Format:

1 INTRODUCTION

2 MOTIVATION

With the rise of artificial intelligence (AI), deepfakes are more prevalent than ever, bringing with them a slough of potential dangers in a variety of areas. Likely the most well-known effect of deepfakes in everyday life is the rise of false media, especially targeting individuals.

The American Bar Association highlighted a targeted defamation attack involving an audio recording with the voice of a high school principal making racist and antisemitic comments. After the recording spread throughout the school, the principal was in danger of losing his livelihood. He denied making these comments. After a thorough investigation, the local police deemed the recording to have been manipulated using AI [Jr. 2024].

The less talked about consequence of accessible and easy to create deepfakes is the rise of non-consensual explicit deepfake attacks on individuals. These attacks, along with being traumatic to the individual, are expanding the ever-present gender gap at the global level, inflicting consequences at the societal level [Kim 2024].

In the recent United States election, nearly half of American voters stated that deepfakes had an influence on their ballots [Genovese

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2024]. Looking at this problem from a purely monetary perspective, CFO states that 92 percent of companies have experienced financial loss due to a deepfake [Zaki 2024]. This is a significant economic impact.

These are just a few of many examples of individuals who have been hurt by deepfake attacks. There is no question about the negative impact that deepfakes actively have on our lives. It is now imperative that an application is developed to reliably identify deepfakes so that fewer individuals are harmed.

3 LITERATURE REVIEW

4 SYSTEM MODEL / BACKGROUND

Numerous technologies and algorithms were explored to gather insights on the most effective methods for deepfake audio detection. In this section we will explore the complex features we utilized in our data preprocessing pipeline and discuss the sophisticated machine learning models we employed in our experiments.

4.1 MFCCs

Mel-Frequency Cepstral Coefficients, or MFCCs, are a widely used feature set for speech recognition and other audio processing applications. They are a competitive feature set because they mimic what the human ear perceives [Hamza et al. 2022]. The process of extracting MFCCs involves several steps that convert raw audio into a compact representation of its spectral characteristics. One of the key stages in this process is the de-correlation of the log energies from a filter bank. The following quote provides a more detailed explanation of how MFCC coefficients are derived:

"MFCC coefficients are obtained by de-correlating the output log energies of a filter bank which consists of triangular filters, linearly spaced on the Mel frequency scale. Conventionally an implementation of discrete cosine transform (DCT) known as distributed DCT (DCT - II) is used to de-correlate the speech as it is the best available approximation of the Karhunen-Loeve Transform (KLT)" [Hossan et al. 2010].

The resulting vector represents spectral acoustic features as floating-point numbers. These values capture essential characteristics of the audio that aid the model in distinguishing between real and fake samples. The vector's size is flexible and depends on user configuration.

Generating a vector of MFCC features was an essential step in our preprocessing efforts. A sample rate of 44100 Hz corresponding to a maximum sound frequency of 22050 Hz is usually used for recording sound, because a human can hear sounds ranging from 20 Hz to 20000 Hz [Tran and Lundgren 2020]. In our experiments, we

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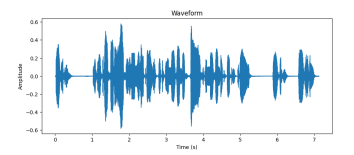


Figure 1: Waveform representation of a Real Audio Sample.

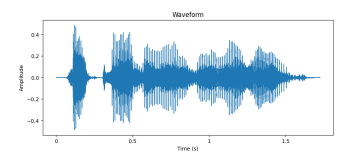


Figure 2: Waveform representation of a Fake Audio Sample.

used a sampling rate of 22050 Hz. This is half of the common sample rate for recording sound, and is a common value for sampling rate when generating MFCCs. This resulted in 20 features for each audio sample. These features were then saved to a CSV file, making them available for later model training. These features played a pivotal role in the model's ability to make accurate decisions.

4.2 Mel-Spectrogram Images

A Mel-Spectrogram image is an alternative method for visually representing sound. Generally, we see sound visualized as a two-dimensional waveform showing amplitude over time. Figure 1 shows an example of a "real" audio sample as a commonly seen waveform. Conversely, figure 2 shows an example of a "fake" audio sample as a waveform. While these representations are helpful, they do not provide enough information for a model to be able to make a decision.

A spectrogram is a representation of an audio signal as its frequency spectrum varies over time. Similar to MFCCs, Mel-Spectrograms are generated by performing a number of transformations on an audio sample, then representing the results as a graph. First, the audio is divided into short segments of time. We used approximately 93 ms segments. Then, a Hamming window is applied to each segment.

The Hamming window can be found with the following formula [Tran and Lundgren 2020]:

$$w(n) = \alpha_0 - (1 - \alpha_0) \cos\left(\frac{2\pi n}{N - 1}\right), \quad 0 \le n \le N - 1$$
 (1)

where $\alpha_0 = \frac{25}{46}$, and *N* is the window length.

Following this operation, Fast Fourier transform (FFT) is applied to calculate the power spectrum of each frame. Lastly, we can obtain

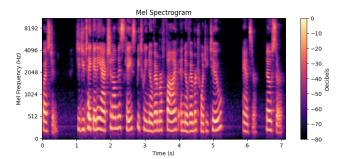


Figure 3: Spectrogram representation of a Real Audio Sample.

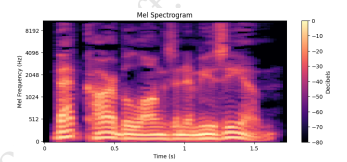


Figure 4: Spectrogram representation of a Fake Audio Sample.

the Mel-Spectrogram by applying the Mel filter bank. Frequencies are convered to the Mel scale using the following formula [Tran and Lundgren 2020]:

$$mel = 2595 \lg \left(1 + \frac{f}{700} \right) \tag{2}$$

Figure 3 portrays an example of a "real" audio sample represented as a Mel-spectrogram image. Examining the image, it is clear that it is more information-rich than its two-dimensional counterpart in Figure 1. The additional data represented here is essential to machine learning models as it becomes easier to decide on a classification. Figure 4 portrays an example of a "fake" audio sample represented as a Mel-spectrogram image. When comparing this image to figure 3, we can see there are some key differences at a glance. These two samples are good examples of their respecive classes. Not all of the generated Mel-spectrogram images in our dataset were so clear cut. Nevertheless, both classes of images encompassed key features on which the model was able to decide.

4.3 Convolutional Neural Networks

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4.3.1 VGG16. Nora TODO

4.3.2 ResNet50. Nora TODO

233	4.4 Support Vector Machine (SVM)	8 CONCLUSION
234	4.5 Chroma Features	ACKNOWLEDGMENT
235 236	4.6 Gradient Boosting	REFERENCES
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