

# Lab Report: Random Audio Playlist Player using MoviePy

Aditya Varun V

May 18, 2023

## 1 Abstract

The aim of this lab report is to provide an analysis of a Python script that implements a random audio playlist player using the MoviePy library. The code allows users to create and play a playlist of audio files in a random order. This report provides an overview of the code structure, explains the key components, and discusses its functionality.

## 2 Introduction

The provided code is a Python script that utilizes the MoviePy library to create a random audio playlist. The script allows users to specify the number of times they want the playlist to be played and randomly selects songs from a predefined list. The audio files are extracted from MP4 files using the VideoFileClip class provided by the MoviePy library.

## 3 Methods

The code can be divided into several sections:

### 3.1 Importing Required Libraries

The script begins by importing the necessary libraries, including `numpy` and `moviepy.editor`. These libraries provide functions for numerical operations and working with video and audio files, respectively.

### 3.2 Defining the `play_mp4_audio()` Function

The `play_mp4_audio()` function is responsible for playing the audio extracted from an MP4 file. It takes a filename as input, creates a `VideoFileClip` object from the file, extracts the audio using the `audio` attribute, and plays the audio using the `preview()` method.

### 3.3 Initializing Variables

Several variables are initialized before the main execution loop:

- **played**: A numpy array of size 20, initialized with zeros to keep track of which songs have been played.
- **list\_of\_songs**: A numpy array containing numbers from 1 to 20, representing the song playlist.
- **c**: A counter variable to keep track of the number of songs played in the current round.
- **r**: A counter variable to keep track of the number of times the entire playlist has been played.
- **x**: User input to specify the number of times the playlist should be played.

### 3.4 Playing the Playlist

The main execution loop is implemented using a **while** loop. The loop continues until the number of rounds (**r**) reaches the specified input value (**x**).

- Inside the loop, a random song is selected using the `np.random.choice()` function from the **list\_of\_songs**.
- If the selected song has not been played (checked using the **played** array), the script requests the user to continue to play the song. If the user enters 'c', the script proceeds to play the audio using the `play_mp4_audio()` function. Else, the script skips the song to be played and goes to the next iteration.
- After playing a song, the counter variables are updated, and if all songs have been played (`c == 20`), the **played** array is reset, and the counters are reset for the next round.
- The loop continues until the desired number of rounds is completed.

## 4 Results and Discussion

The provided code has been tested and successfully implements a random audio playlist player using the MoviePy library. The script allows users to create a playlist of audio files and play them