Music Player - Report

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1 Introduction

In this report, we will discuss a Python program that allows users to play songs and shuffle the playlist. The program utilizes the Pygame library for audio playback and does not rely on the random library for shuffling songs.

2 Program Overview

The Python program consists of the following key components:

- The main function: This function serves as the entry point of the program. It initializes the Pygame mixer, sets the volume, and handles the user interaction.
- The Shuffle class: This class extends the list class and provides a custom shuffling algorithm using the numpy library. It takes a seed value to generate random numbers for shuffling the playlist.
- The play_song function: This function is responsible for playing a song using the Pygame mixer. It also includes the functionality to pause and resume the song based on user input.

3 Usage

To use the program, follow these steps:

- 1. Ensure that you have the Pygame library installed.
- 2. Create a directory called "Songs" and place your MP3 files in it.
- 3. Run the Python program.
- 4. Enter "start" to start the program and begin playing songs.
- 5. Once the program is running, you can enter the following commands:

- "pause": Pause the currently playing song.
- "play": Resume playback of the paused song.
- "next": Skip to the next song in the playlist.
- "prev": Go back to the previous song in the playlist.
- "shuffle": Shuffle the playlist and start playing from the beginning.
- "quit": Exit the program.

4 Code Listing

Below is the complete Python code for the program:

```
1 import os
2 import numpy as np
3 import pygame
5 pygame.mixer.init()
6 pygame.mixer.music.set_volume(1)
8 class custom_random:
     def __init__(self, seed):
           self.seed = seed
10
11
      def generate(self, max_value):
12
           self.seed = (self.seed * 1103515245 + 12345) & 0x7FFFFFFF
13
           return self.seed % max_value
14
15
class Shuffle(list):
      def __init__(self, seed):
17
18
           self.random_generator = custom_random(seed)
           super().__init__()
19
20
21
      def do(self, 1):
           song_order = []
song_list = []
22
23
24
           while len(song_order) != 20:
25
               choice = self.random_generator.generate(20)
26
               if choice not in song_order:
27
                    song_order.append(choice)
28
                   song_list.append(l[choice])
29
30
           return song_list
31
32
33
  def main():
      song = 0
34
       start_flag = False
35
36
      pauflag = False
      nextflag = False
37
38
      prevflag = False
39
      1 = [song for song in os.listdir('Songs') if song.endswith('.
          mp3')]
   print(1)
```

```
seed = int(input("Enter_a_seed_value:_"))
42
43
      s = Shuffle(seed)
      1 = s.do(1)
44
45
       while True:
46
           if not start_flag:
47
48
               user_choice = input("Enter_'start'_to_enter,'quit'_to_
                   exit:")
               if user_choice == "start":
                   start_flag = True
50
51
                   play = True
                   curr_song = l[song]
52
                   pygame.mixer.music.load(os.path.join('Songs',
53
                       curr_song))
                   pygame.mixer.music.play()
54
               elif user_choice == "quit":
55
56
                   pygame.quit()
57
                   break
58
               else:
                   print("Invaliduchoice")
59
60
           print("Enter_'pause', 'play', 'quit', 'next', 'prev', or'
61
               shuffle'")
           user_choice = input()
62
63
           if user_choice == "next":
64
               if pauflag:
65
                   song += 1
66
                   song %= 20
67
                   nextflag = True
68
69
                   curr_song = l[song]
70
                   pygame.mixer.music.load(os.path.join('Songs',
                        curr_song))
71
                   print("Current_song:", curr_song)
                   continue
72
73
               pygame.mixer.music.stop()
74
               song += 1
               song %= 20
76
77
               curr_song = l[song]
               pygame.mixer.music.load(os.path.join('Songs', curr_song
78
79
               pygame.mixer.music.play()
               print("Current_song:", curr_song)
80
81
           elif user_choice == "prev":
82
               if pauflag:
83
84
                   song -= 1
                   song %= 20
85
                   nextflag = True
86
                   curr_song = l[song]
87
                   pygame.mixer.music.load(os.path.join('Songs',
88
                        curr_song))
                   print("Current_song:_", curr_song)
89
90
                   continue
91
92
               pygame.mixer.music.stop()
```

```
song -= 1
93
                song %= 20
94
                curr_song = 1[song]
95
                pygame.mixer.music.load(os.path.join('Songs', curr_song
96
                    ))
                pygame.mixer.music.play()
97
98
                print("Current_song:", curr_song)
99
            elif user_choice == "quit":
100
                pygame.quit()
                break
103
            elif user_choice == "pause":
104
105
                pygame.mixer.music.pause()
                pauflag = True
106
107
            elif user_choice == "play":
108
                if pauflag and (nextflag or prevflag):
109
110
                    pauflag = False
                    nextflag = False
                    prevflag = False
112
                    pygame.mixer.music.play()
113
                    continue
114
115
                pygame.mixer.music.unpause()
117
                pauflag = False
118
            elif user_choice == "shuffle":
119
                pygame.mixer.music.stop()
120
                seed = int(input("Enteruaunewuseeduvalue:"))
121
                s = Shuffle(seed)
122
                1 = s.do(1)
123
                play = True
124
                curr_song = l[song]
                pygame.mixer.music.load(os.path.join('Songs', curr_song
                    ))
                pygame.mixer.music.play()
127
128
                pauflag = False
                nextflag = False
129
                prevflag = False
130
                print("Current_song:", curr_song)
131
133
            else:
                print("Invaliduinput")
135
               == '__main__':
136
      __name__
       main()
```

5 Conclusion

In this report, we have discussed a Python program that enables users to play songs with shuffle functionality. The program utilizes the Pygame library for audio playback and incorporates a custom shuffling algorithm without relying on the random library. With this program, users can enjoy playing their favorite songs in a shuffled order and control the playback using simple commands.