# Software Assignment Report

## Saketh Ram Kumar Dondapati

May 18, 2023

## 1 Introduction

This report presents an implementation of a simple music player using the Pygame library. The program allows users to play, pause, skip songs, and shuffle the song list.

# 2 Code Explanation

The code consists of several components, each responsible for a specific functionality. Let's go through them step by step:

## 2.1 Initializing Pygame and Audio Settings

The Pygame library is initialized, along with the audio settings. The width and height of the game window are set, and the volume is configured.

### 2.2 Loading Assets

The necessary images for buttons and backgrounds are loaded using the pygame.image.load function and stored in variables for later use.

#### 2.3 Button Class

A Button class is defined to represent clickable buttons in the user interface. It has attributes for position, image, and a method for drawing the button on the screen.

### 2.4 Shuffle Function

The shuffle function takes a list of songs as input and shuffles them randomly using the numpy.random.choice function. It returns the shuffled song list.

#### 2.5 Main Function

The main function is the entry point of the program. It initializes variables, sets up the GUI elements, and enters the main event loop. The event loop handles user input and updates the display accordingly.

### 2.6 Event Handling

Within the event loop, various events are handled, such as button clicks, song changes, and program termination. The user's mouse position is obtained using the pygame.mouse.get\_pos function, and button clicks are detected by checking if the mouse position falls within the button's hitbox.

# 3 Code Listing

Below is the complete Python code for the program:

```
1 import pygame
2 import os
3 import numpy as np
5 width, height = 750, 600
  pygame.font.init()
9 # audio settings:
10 volume = 90
pygame.mixer.init()
  pygame.mixer.music.set_volume(volume / 100)
WIN = pygame.display.set_mode((width, height))
16 # loading assets
17 BG = pygame.transform.scale(pygame.image.load(os.path.join('assets'
      , 'BG.png')), (width, height))
18 shuffle_image = pygame.transform.scale(pygame.image.load(os.path.
      join('assets', 'shuffle_button.png')), (50, 50))
play_image = pygame.transform.scale(pygame.image.load(os.path.join(
       assets', 'play.png')), (75, 75))
20 pause_image = pygame.transform.scale(pygame.image.load(os.path.join
      ('assets', 'pause.png')), (75, 75))
start_image = pygame.transform.scale(pygame.image.load(os.path.join
      ('assets', 'start.png')), (50, 50))
  next_image = pygame.transform.scale(pygame.image.load(os.path.join(
      'assets', 'next.png')), (50, 50))
  prev_image = pygame.transform.scale(pygame.image.load(os.path.join(
      'assets', 'previous.png')), (50, 50))
24
25
26 class Button:
27
      def __init__(self, x, y, image):
          self.x = x
28
29
          self.y = y
          self.image = image
```

```
self.list = list
31
32
      def draw(self, window):
33
           window.blit(self.image, (self.x, self.y))
34
35
      def hitbox(self, mouseposition):
36
           if self.x < mouseposition[0] < self.x + self.image.</pre>
37
               get_width():
               if self.y < mouseposition[1] < self.y + self.image.</pre>
                   get_height():
                   return True
39
40
41
42 def shuffle(1):
       song_order = []
43
       song_list = []
44
45
       while len(song_order) != 20:
           choice = np.random.choice(20, 1) + 1 # pick a number from
46
               1 to 20 with equal probability (1/20)
           if choice not in song_order:
47
               song_order.append(choice[0]) # adding the song to the
                   list
               song_list.append(l[choice[0] - 1])
49
50
       print(song_order)
      print(song_list)
51
52
       return song_list
53
54
55 def main():
56
       global width, height, BG
57
      run = True
58
       fps = 60
59
       clock = pygame.time.Clock()
60
      song = 0
61
62
      paused = True
63
64
       1 = [song for song in os.listdir('assets/songs') if song.
           endswith('.mp3')]
       print(1)
65
66
       curr_song = 1[0]
67
68
       # fonts
69
       smallfont = pygame.font.Font(os.path.join('assets', 'LemonMilk.
70
          otf'), 20)
71
      playbutton = Button(275, 450, play_image)
72
      pausebutton = Button(400, 450, pause_image)
73
74
       prevbutton = Button(175, 462.5, prev_image)
      nextbutton = Button(525, 462.5, next_image)
75
       shufflebutton = Button(350, 300, shuffle_image)
76
77
      pygame.mixer.music.load(os.path.join('assets/songs', 1[0]))
78
79
      pygame.mixer.music.play()
      pygame.mixer.music.pause()
80
81
```

```
while run:
82
83
            clock.tick(fps)
84
85
            # Draw all the elements in the GUI
86
            WIN.blit(BG, (0, 0))
87
88
            playbutton.draw(WIN)
           pausebutton.draw(WIN)
89
           prevbutton.draw(WIN)
91
            nextbutton.draw(WIN)
            shufflebutton.draw(WIN)
92
93
            curr_song_label = smallfont.render(f'Currentlyuplaying:u{
94
                curr_song}', 1, 'black')
           next\_song\_label = smallfont.render(f'Next_{\sqcup}in_{\sqcup}queue:_{\sqcup}\{l[(
95
                song+1)%20]}', 1, 'black')
96
            WIN.blit(next_song_label, (375 - next_song_label.get_width
97
                () / 2, 100))
            WIN.blit(curr_song_label, (375 - curr_song_label.get_width
98
                () / 2, 50))
99
            # defining
           DONE = pygame.USEREVENT + 1
           pygame.mixer.music.set_endevent(DONE)
             get mouse location
103
           mx, my = pygame.mouse.get_pos()
105
           for event in pygame.event.get():
106
                if event.type == DONE:
108
                    song += 1
                    song %= 20
109
                    curr_song = l[song]
110
                    pygame.mixer.music.load(os.path.join('assets/songs')
111
                        , curr_song))
                    pygame.mixer.music.play()
113
114
                if event.type == pygame.QUIT:
                    run = False
115
116
                    pygame.quit()
117
                if event.type == pygame.MOUSEBUTTONDOWN:
118
119
                    if nextbutton.hitbox((mx, my)):
                        if paused:
                             song += 1
121
                             song %= 20
                             curr_song = 1[song]
123
124
                             pygame.mixer.music.load(os.path.join('
                                 assets/songs', curr_song))
                             pygame.mixer.music.play()
                             pygame.mixer.music.pause()
128
                             pygame.mixer.music.pause()
                             song += 1
130
                             song %= 20
                             curr_song = l[song]
131
                             pygame.mixer.music.load(os.path.join()
132
```

```
assets/songs', curr_song))
                             pygame.mixer.music.play()
134
                    elif prevbutton.hitbox((mx, my)):
135
                         if paused: # To simply load a song, but not
136
                             play it when they player is in pause
                             condition
                             song -= 1
137
                             song %= 20
138
139
                             curr_song = l[song]
                             pygame.mixer.music.load(os.path.join()
140
                                 assets/songs', curr_song))
                             pygame.mixer.music.play()
141
142
                             pygame.mixer.music.pause()
                         else:
143
                             pygame.mixer.music.pause()
144
145
                             song -= 1
                             song %= 20
146
147
                             curr_song = l[song]
                             pygame.mixer.music.load(os.path.join()
148
                                 assets/songs', curr_song))
                             pygame.mixer.music.play()
149
                    elif pausebutton.hitbox((mx, my)):
151
                         pygame.mixer.music.pause()
153
                         paused = True
154
                    elif playbutton.hitbox((mx, my)):
156
                         if paused:
                             paused = False
158
                             pygame.mixer.music.unpause()
159
                    elif shufflebutton.hitbox((mx, my)):
160
161
                         pygame.mixer.music.stop()
                         1 = shuffle(1)
162
163
                         curr_song = 1[0]
                         pygame.mixer.music.load((os.path.join('assets/
164
                             songs', curr_song)))
                         pygame.mixer.music.play()
165
166
                pygame.display.update()
167
168
169
170 main()
```

## 4 Conclusion

The implemented music player provides basic functionalities for playing, pausing, skipping songs, and shuffling the playlist. It serves as a starting point for further enhancements and customization.



Figure 1: Image of the GUI player