# **Gesture Music Player**

GitHub Link: <a href="https://github.com/Bryce138675/Mini-project-">https://github.com/Bryce138675/Mini-project-</a>

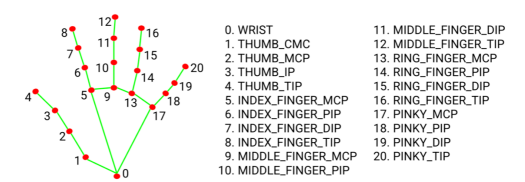
# **Gesture-Music-Player**

### 1. Importing libraries

- Import Pygame --- Pygame is a cross-platform set of Python modules designed for writing video games. It includes computer graphics and sound libraries designed to be used with the Python programming language.
- **Import os ---** The OS module in Python provides functions for creating and removing a directory (folder), fetching its contents, changing and identifying the current directory, etc.

## 2. Hand keypoint detection

Reference to a project to present a PPT through gesture recognition (<a href="https://blog.csdn.net/dgvv4/article/details/12368273">https://blog.csdn.net/dgvv4/article/details/12368273</a>)



- Video capture (Get the computer camera, Width of the image, Height of the image)
- Create music dataset (5 songs)
- Draw a line on the camera and make a gesture with your hand above the line to trigger
- Hand recognition module configuration (Up to 2 hands detected)
- FlipType--- Flip the image so that the computer image is a mirror image of our own
- Draw a line and make a gesture above the line to trigger
- Draw a finger movement mapping area
- Counts how many fingers are cocked and returns a list where 1 means the finger is cocked and 0 means bent
- Get the xyz position of 21 key points
- Setting the mapping area (x,y)

Hand centre coordinates

#### 3. Control music

The following code uses the pygame library to play music (https://blog.csdn.net/RNG uzi /article/details/98315639)

Work on key finger points to determine which fingers are cocked--returns a list where 1 means the finger is cocked and 0 means bent

```
from pygame import mixer
import time

mixer.init()
mixer.music.load('xx.mp3')
mixer.music.play()
time.sleep(5)
mixer.music.stop()
```

- Use fingers to play music
  - a. thumb and forefinger--- Watermelon Sugar
  - b. thumbs, forefinger and little finger--- I Knew You Were Trouble
  - c. thumbs and little finger to play--- Adore You
  - d. forefinger, middle finger, ring finger, little finger--- As It Was
  - e. Use forefinger and middle finger to play--- Golden
- Use fingers to control music

The following codes refer to the music player. (https://blog.csdn.net/txr152111/article/details/119213827)

```
def pause_music():
    print("暂停播放\n")
    pygame.mixer.music.pause()

def unpause_music():
    print("继续播放\n")
    pygame.mixer.music.unpause()

def stop_music():
    print("停止播放\n")
    pygame.mixer.music.stop()
```

- a. forefinger and little finger--- pause music
- b. thumb, middle finger, ring finger and little finger---unpause music
- c. thumb, forefinger, middle finger, ring finger and little finger---stop music

### 4. Display and Release

#### 5. Feedback

I have only used five gestures to play music. After that I will use more gestures to play music. In the future, I want to create a music player which can be controlled by gestures. I will add gestures to play the previous and next song and to adjust the volume. And I want to try use gestures to control the keyboard and mouse to search music in the database. This music player even could show lyrics and some images of songs. I hope this music player could help people play music when they couldn't use their hands to control keyboard and mouse. I hope this music player could help disabled people to conduct music therapy and enjoy music.