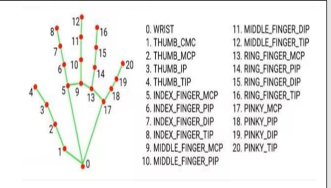


# Volume-control-using-hand-gesture

#### INTRODUCTION:

Gesture recognition helps computers to understand human body language. This helps to build a more potent link between humans and machines, rather than just the basic text user interfaces or graphical user interfaces (GUIs). In this project for gesture recognition, the human body's motions are read by computer camera. The computer then makes use of this data as input to handle applications. The objective of this project is to develop an interface which will capture human hand gesture dynamically and will control the volume level. NumPy is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays.

Pycaw: Python Audio Control Library Media pipe is an open-source machine learning library of Google, which has some solutions for face recognition and gesture recognition, and provides encapsulation of python, is and other languages. Media Pipe Hands is a high-fidelity hand and finger tracking solution. It uses machine learning (ML) to infer 21 key 3D hand information from just one frame. We can use it to extract the coordinates of the key points of the hand.



### **WORKING PRINCIPLE:**

The camera in our device is used for this project. It detects our hand with points in it so as it can see the distance between our thumb finger tip and index finger tip. The distance between the points 4 and 8 is directly proportional to the volume of device.

#### **ADVANTAGES:**

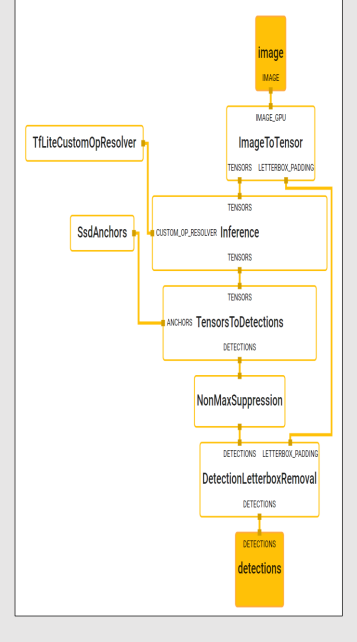
- Easy to use
- Hassle free
- Fun to use
- More interactive

#### **DISADVANTAGES:**

- Can't be used for long distance
- Sometimes not accurate
- Requires a decent camera
- May be confused

## **METHODOLOGY/APPROACH:**

- Detect hand landmarks
- Calculate the distance between thumb tip and index finger tip.
- Map the distance of thumb tip and index finger tip with volume range.
   For my case, distance between thumb tip and index finger tip was within the range of 30 350 and the volume range was from -63.5 0.0.
- In order to exit press 'Spacebar'



# Code:

```
import cv2
import mediapipe as mp
from math import hypot
from ctypes import cast, POINTER
from comtypes import CLSCTX_ALL
From pycaw.pycaw import AudioUtilities,
IAudioEndpointVolume
import numpy as np
import cv2
import mediapipe as mp
from math import hypot
From ctypes import cast, POINTER
From comtypes import CLSCTX_ALL
From pycaw.pycaw import AudioUtilities,
IAudioEndpointVolume
import numpy as np
cap = cv2.VideoCapture(0) #Checks for
camera
mpHands = mp.solutions.hands #detects
hand/finger
hands = mpHands.Hands()
                          #complete the
initialization configuration of hands
mpDraw = mp.solutions.drawing_utils
#To access speaker through the library
pycaw
devices = AudioUtilities.GetSpeakers()
interface =
devices.Activate(IAudioEndpointVolume. iid
, CLSCTX_ALL, None)
volume = cast(interface,
POINTER(IAudioEndpointVolume))
volbar=400
volper=0
volMin,volMax = volume.GetVolumeRange()[:2]
while True:
    success,img = cap.read() #If camera
works capture an image
    imgRGB =
cv2.cvtColor(img,cv2.COLOR_BGR2RGB)
#Convert to rgb
    results = hands.process(imgRGB)
#completes the image processing.
    lmList = [] #empty list
    if results.multi hand landmarks: #list
of all hands detected.
the information of each hand's
corresponding flag bit
        for handlandmark in
results.multi_hand_landmarks:
            for id, lm in
 enumerate(handlandmark.landmark): #adding
counter and returning it
```

```
# Get finger joint points
                h,w,_ = img.shape
                cx,cy =
nt(lm.x*w),int(lm.y*h)
                lmList.append([id,cx,cy])
#adding to the empty list 'lmList'
mpDraw.draw_landmarks(img,handlandmark,mpH
ands.HAND CONNECTIONS)
    if lmList != []:
        #getting the value at a point
        x1,y1 = lmList[4][1], lmList[4][2]
#thumb
        x2,y2 = lmList[8][1],lmList[8][2]
        #creating circle at the tips of
thumb and index finger
cv2.circle(img,(x1,y1),13,(255,0,0),cv2.FI
LLED) #image #fingers #radius #rgb
cv2.circle(img,(x2,y2),13,(255,0,0),cv2.FI
LLED) #image #fingers #radius #rgb
cv2.line(img,(x1,y1),(x2,y2),(255,0,0),3)
#create a line b/w tips of index finger
        length = hypot(x2-x1,y2-y1)
#distance b/w tips using hypotenuse
converting hand range in terms of volume
range ie b/w -63.5 to 0
        vol =
np.interp(length,[30,350],[volMin,volMax])
volbar=np.interp(length,[30,350],[400,150]
volper=np.interp(length,[30,350],[0,100])
        print(vol,int(length))
        volume.SetMasterVolumeLevel(vol,
None)
        # Hand range 30 - 350
        # Volume range -63.5 - 0.0
        #creating volume bar for volume
level
cv2.rectangle(img,(50,150),(85,400),(0,0,2
55),4) # vid ,initial position ,ending
position ,rgb ,thickness
```

```
cv2.rectangle(img,(50,int(volbar)),(85,40
0),(0,0,255),cv2.FILLED)
cv2.putText(img,f"{int(volper)}%",(10,40)
,cv2.FONT_ITALIC,1,(0, 255, 98),3)
,location,font of text,length,rgb
    cv2.imshow('Image',img) #Show the
    if cv2.waitKey(1) & 0xff==ord(' '):
cap.release()
cv2.destroyAllWindows() #close window
```





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