

A peer reviewed international journal ISSN: 2457-0362 www.ijarst.in

A Computer Cursor Control Using Hand Class Gestures.

Dr. B.L Malleswari, Likitha M1, Susmitha PG2, Lavanya V3

Department of Electronics and Communications Engineering Sridevi Women's Engineering College, Telangana, India malleswari@gmail.com

<u>Likithamallikareddy09@gmail.com</u> <u>pg.susmitha111@gmail.com</u> <u>vemulalavanya341@gmail.com</u>

ABSTRACT

Although the idea of virtuality was first introduced decades ago, it has only recently received significant attention. The pace at which new technologies are being developed means that we now regularly engage in virtual activities. Tablets and smartphones that can be controlled with hand gestures have also become popular. The term & quot;leap motion" has been adopted to describe this method. This paper suggests a method for moving the cursor manually, without the use of any electronic input device. But while common actions like clicking and dragging can be accomplished with a variety of hand gestures. The proposed systems sole input device is a webcam, either built into the machine or connected externally. The proposed system may be built with Open CV and python. The camera's output will be shown on the system's screen for tweaking and adjustment. NumPy, math, wx, and mouse are all python dependencies that will be utilized during development of this system.

Keywords- Virtuality; OpenCV;NumPy;Calibrated; Gesture.

1. INTRODUCTION

Image processing a branch signal processing used to recognize gestures and now commonly used for tracking, takes in and outputs images or videos. Over the course of the proposed, a wide range of gesture recognition techniques have been developed. Human-computer interaction. motion capture, and human behavioral research are just some of the many applications for hand tracking. There are also a wide variety of sensor types and purposes for which gloves that track hand movements are used. Web cameras don't require expensive sensors to recognize gestures and track movement, saving you money.

In order to avoid using a physical mouse or trackpad, it is essential to find a way to accurately track a user's fingers in the real world. A physical mouse may be difficult to use in most situations. One can control the pointer without touching the mouse by using a webcam and some algorithms. This research details the creation and analysis of real-time finger tracking for

use with a mouse, allowing for the utilization of gestures for a wide range of mouse applications, such as movement, single click, double click, right click, and scrolling.

You can tell people's fingers apart in essentially two ways. Fingertips of one color are used in one method, while the other makes use of hand gestures and bare fingers in the other. Neural networks are capable of recognizing gestures. Tracking and identifying colors with the help of algorithms like neural networks is a lot more difficult. For this purpose, we first use



A peer reviewed international journal ISSN: 2457-0362 www.ijurst.in

a finger with a colored tip to identify individual hues, and then we use background subtraction to identify colour change. Improvements have been made to this method whereby a single finger can be used to track gestures. Processing a running video in this way allows us to track the fingers using image processing techniques. What follows is an outline of the essay: Detailed descriptions of the system as a whole, colour recognition, and gesture recognition are provided in Section II. Part III demonstrates the system's functionality and the experimental results. The final section of this essay discusses the implications of the arguments made.

2. LITERATURE SURVEY

In order to finish each module of this project, we researched several earlier works, including: AnadiMishra, Sultan Faiji, Pragati V erma, Shyam Dwivedi, Rita Pal, & quot; virtualm ouse

using hand gesture",JETIR,vol 9, april 9, 2010;

AnadiMishra,SultanFaiji,PragatiVerma,Shya mDwivedi Using just a webcam, this setup can transform video into easily processed images. The next step is to pull the fingertips out of the converted images, which will have many different varieties of fingertips in them. Once the data has been extracted, the system will enter a mode called detection, during which it will look for specific fingertip types to identify points on the screen. Once the points have been identified, the system will track their movement on the screen, allowing us to use the mouse to perform a task.

AbhilashSS,LishoThomas,NaveenWilson,Ch aithanya C," virtual mouse using hand gesture",IRJET,vol5,april 2018

using the current systems, even though there are a number of quick access methods for the hand and mouse gestures for laptops, we could use the laptop and webcam to control the mouse and perform basic operations like mouse pointer controlling select and deselect using left click and a quick access features for file transfers between the systems HritikJoshi, NitinWaybhase, RatneshLitoriya, Dharm endraMngal,"design of a virtual mouse using gestures recognition and machine learning ",research square, june 2022, this project provides an overview of hand gesture recognition. Background subtraction is used to detect the hand, and the resulting binary image is then segmented into palm and fingers to facilitate recognition. finger Finally, the the frame captured by operates on thecomputer's webcam to recognise hand gestures using a simple rule classifier.

3. PROBLEM STATEMENT

Current systems rely on static hand recognition methods, such as fingertip identification, hand shape, and number of fingers to explicitly define an action, which can make them difficult to learn and use. The algorithm detects the user's hand colour and uses that information to determine the cursor's location. However, it faces challenges in the real world due to the following factors.

- It's noisy outside.
- The environment is brightening up.
- A wide variety of skin types.
- A background object that shares the colour of the user's finger tips.



A peer reviewed international journal ISSN: 2457-0362 www.ijarst.in



Fig 3: Disadvantages in existing system 4. PROPOSED SYSTEM

To get around these issues, it's essential that the algorithm used to choose colours is as precise as possible. The proposed system eliminates the need for a mouse entirely, as it can be operated with the user's hands alone. Users of all skin tones and lighting conditions can benefit from the proposed system's click-by-making-an-15-degree-angle-with-two-fingers method.

The proposed setup can be used in place of both the standard mouse and the color-coded-tapes-operating-the-mouse algorithm. The project can be made at no cost and easily integrates with the existing system..



Fig 4:Hand-cursor interaction

5. METHODOLOGY

The algorithm development process involves the following steps: - I The first thing to do is to take a picture using the camera.

- (ii) After analysing the input image, the camera isolates and identifies the human hand.
- (iii) Next, the normal" coordinate-system" is used to record the location of the human hand. After that
- (iv), the second still image is taken. The system records the hand's location in the second frame. (v) After comparing the hands' locations, the cursor is then repositioned accordingly.

Now, the clicking mechanism takes into account the angle formed by the two hands of the finger and treats it as a left click if the angle is less than 15 degrees. All of the mouse's functions may be operated with this method.

With the use of webcams, we want to develop cost-free hand identification software for portable electronic devices.

The focus of the project is the development of software that allows the user to control the cursor and conduct actions such as clicking using just their hands.

A. Activating Camera

To begin gathering data for the system, we must first turn on the camera. To do this, we must first assign the camera's resources to a variable; the cam=cv2 command will be used for this purpose. Taking a Video Using this command, the system's attached camera will power up and begin receiving input.

B. Skin Colour Extraction

This is accomplished by using the mask and the kernel function to determine the colour of the skin and isolate it from the surrounding colors. After determining the skin tone with RGB values between [92, 56, 54] and [255,223,196], the mask function



A peer reviewed international journal ISSN: 2457-0362 www.ijurst.in

then employs open and close kernels to filter out unwanted noises.

If the pixelized noise bit is larger than the stored value, it is masked out by the open kernel and closed kernel, leaving only the correct input for the computer to process.

C. Cursor Movement

The first step in controlling the cursor is locating the hand's centre, which may be done using the following command.

Algorithm

1.var_leftmost→min_argument[tuple(hull[h ull[:,:,0].argmin()][0])]

2.var_rightmost→max_argument[tuple(my_con[my_con[:,:,0] .argmax()][0])

3.var_topmost→tuple assignment (hull [hull [:, :,1].argmin()][0])

4.var_bottommost→tupleassignment(my_co n[my_con[:,:,1].argmax()][0])

5.var_Temp \rightarrow bottommost[0]+30

6.cv2.line(roi,topmost,(topmost[0],h-280),(0,242,225),2)

7.cv2.line(roi,leftmost,(topmost[0],bottomm ost[1]- 80),(0,242,225),2);

The following section of code determines the hand's midpoint, and then uses those coordinates to send the cursor in the desired direction based on the users' wrist and finger movements.

D. Displaying Output

E. The command cv2.imshow('frame', frame) will display a window on the user's screen showing the user's hands and the subordinates' lines controlling the cursor; the user is also provided with additional information, such as additional and appropriate sources of light in the background, to aid in setting the scene properly.

F. Flow chart

[1] symbolize the process of webcam image capture. When you're done processing the webcam's image, make sure to convert it from HSV to RGB format. The process of

[2] making a skin-tone mask filter. If the user input from the camera is skin tone, then

[3] the middle of the image is used; otherwise, the frame from the webcam is processed.

[4] Left click if angle between points is less than 15 degrees; else, move cursor in the direction of the supplied picture.

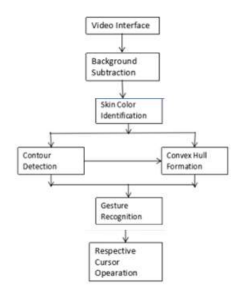


Fig 5: Flowchart
6. SYSTEM REQUIREMENTS

Input device specifications should include a webcam or computer with a built-in camera. OpenCV and python are the required software for implementing the proposed system..



A peer reviewed international journal ISSN: 2457-0362 www.ijarst.in



Fig 6: Webcam (hardware requirement)



Fig 7: OpenCV-

python (software requirement) 7. ADVANTAGES

- One major benefit of utilising hand gestures as a human computer input modality is that they eliminate the need for physical contact between the user and the device being controlled.
- To lessen electronic waste, please.
- In order to save money on hardware, you should do away with the mouse.
- It takes up less room.
- It's a great alternative for people who aren't used to using touchpads.
- The framework could be used to facilitate the management of a wide variety of games and other applications that rely on gesture control.

8. APPLICATIONS

The artificial intelligence virtual mouse system has several potential uses, such as reducing the required area for operating the actual mouse or being utilised in places where a real mouse would be impractical. Human-computer interaction is boosted, and there's no need for additional hardware thanks to this technology.

- Using the help of the AI virtual system, users may create both 2D and 3D drawings with simple hand motions.
- Without the need for a conventional mouse, users with an AI virtual mouse may enjoy

AR/VR games.

9. RESULTS AND CONCLUSION

This paper's goal was to find ways to make machines more human-like in their interaction and reaction to people. With this paper, I set out to create a piece of technology that could be used by anyone, anywhere, and on any platform. The proposed system detects the user's hand and then manipulates the mouse pointer to correspond with the user's input. how the system The left mouse button, dragging, and moving the cursor are all under your control. When the angle between a user's fingers is less than 15 degrees, the process performs the left-click action by detecting the hand on the user's skin and tracking it continuously for the movement of the cursor.

REFERENCES

- [1] Abdul Khaliq and A. Shahid Khan, "Virtual Mouse Implementation Using Color Pointer Detection", International Journal of Electrical Electronics & Computer Science Engineering, Volume 2, Issue 4, August, 2015, pp. 63-66
- [2] [. Abhilash S S1, Lisho Thomas2, Naveen Wilson3, Chaithanya C4,"VIRTUAL MOUSE USING HAND GESTURE", Volume: 05 Issue: 04 | Apr-2018.
- [3] AhemadSiddique, Abhishek Kommera,



A peer reviewed international journal ISSN: 2457-0362 www.ijarst.in

DivyaVarma, " Simulation of Mouse using Image

Processing Via Convex Hull Method ", Vol. 4, Issue 3, March 2016.

- [4] AmardipGhodichor, Binitha Chirakattu "Virtual Mouse using Hand Gesture and ColorDetection", Volume 128 No.11, October 2015.
- [5] AsanterabiMalima, Erol Ozgur, and Mujdat Cetin, "A FastAlgorithm for Vision-Based Hand Gesture Recognition for Robot Control"
- [6] Chhoriya P., Paliwal G., Badhan P., 2013, "Image Processing Based Color Detection", International Journal of Emerging Technology and Advanced Engineering, Volume 3, Issue 4, pp. 410-415
- [7] Chu-Feng Lien, "Portable Vision-Based HCI A Realtime Hand Mouse System on Handheld Devices", National Taiwan University, Computer Science and Information Engineering Department
- [8] Erdem, E. Yardimci, Y. Atalay, V. Cetin, A. E., "Computer vision based mouse", Acoustics, Speech, and Signal Processing, Proceedings (ICASS), IEEE International Conference, 2002.
- [9] Hojoon Park, "A Method for Controlling the Mouse Movementusing a Real Time Camera", Brown University, Providence, RI, USA, Department of Computer Science, 2008.

- [10] Kalyani Pendke1 , Prasanna Khuje2 , Smita Narnaware3 , Shweta Thool4 , Sachin Nimje5
- ,"International Journal of Computer Science and Mobile Computing ",IJCSMC, Vol. 4, Issue. 3, March 2015.
- [11] RhitivijParasher,Preksha Pareek ,"Event triggering Using hand gesture using open cv", volume -02-february,2016 page No.15673-15676.
- [12] Student, Department of Information Technology, PSG College of Technology, Coimbatore, Tamil nadu, India,"Virtual Mouse Using Hand Gesture Recognition ",Volume 5 Issue VII, July 2017.
- [13] Virtual mouse using Hand GestureRecognition",InternationalJournal of Engineering Sciences & Research Technology,ISSN:2277-9655,March 2014.