ARTIFICIAL ROBOT NAVIGATION BASED ON GESTURE AND SPEECH RECOGNITION

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ABSTRACT

Human computer interaction is an interesting topic in artificial intelligence. Artificial navigation is an interesting application of human computer interaction, which control action of target device by speech or gesture information. Artificial navigation allows us to control the target device within a distance without any remote control device. With the development of science and technology, human computer interaction gradually changes from computer centered as center into people-centered. Many techniques have been developed to control robotic system using various human computer interaction mechanisms. Gesture and voice as People's Daily communication method, is natural, intuitive and clear, So gesture and voice become mainstream of human-computer interaction. This project presents a wireless interface to control robot using voice and gesture commands through a computer. Also this project contains developing an android application for remote operation. Commands are sent to the receiver to control the movement of the robot either to move forward, backward and left or right etc using android application device. Remote operation is achieved by any smart-phone/tablet etc., with android OS; upon a GUI (Graphical User Interface) based touch screen operation.

Keywords: Human computer Interaction (HCI), GUI (Graphical User Interface), Artificial intelligence, Artificial navigation, Voice Recognition, Gesture Recognition.

INTRODUCTION

Robot is an integral part in automating the flexible manufacturing system. The way humans interact with computers is constantly evolving, with the general purpose i.e., being to increase the efficiency and effectiveness by which interactive tasks are completed. This project presents a wireless interface to control a robot using gesture and voice commands. The robot is also controlled by using an android application which can be installed in our mobile which has android base, which is used to control robot’s movement. The purpose of this review is to introduce the field of gesture recognition as a mechanism for interaction with computers. Gestures are expressive, meaningful body motions involving physical movements of the finger, hands, arms, head, face, or body with the intent of: 1) conveying meaningful information or 2) interacting with the environment. Hand gesture recognition finds applications in varied domains including virtual environments, smart surveillance, sign language translation, medical systems etc. Hand gestures are an attractive method for communication.
with the deaf and dumb. Hand Gestures can be used for remote controls for television sets, Stereos and room lights, Household robots could be controlled with hand gestures.

Voice recognition is a process of taking the spoken words as an input to a computer program. This process is important to virtual reality because it provides a fairly natural and intuitive way of controlling the simulation while allowing the user’s hands to remain free. A robot with voice recognition is to create a wireless voice controlled robot which can be operated through a range of 10 to 50 meters using transmitter and receiver. It acquires its information using a speech recognizer. After processing of the speech, the necessary motion instructions are given to the robotic platform via a RF link. The speech recognition software running on a PC is capable of identifying the voice commands issued by authenticated user.

The robot can also be moved by using android application which is installed in mobile or tablet having android base.

In today’s age, the robotic industry has been developing many new trends to increase the efficiency, accessibility and accuracy of the systems. Robots can be a replacement to human; they still need to be controlled by humans itself. Robots can be wired or wireless, both having a controller device.

This project falls under three domains; Real time image processing, Robotics and Wireless Communication. The Prominent benefit of such system is that it presents natural way to send information to the robot.

LITERATURE SURVEY

In recent years, hand gesture recognition is gaining great importance in human-computer interaction (HCI) and human–robot interaction (HRI). Different approaches have appeared making use of different sensors and devices.

A method for realizing this task was implemented using accelerometer. This approach requires predefined data which includes the maximum and minimum value corresponding to gesture so that real time hand gesture can be compared with it. In another method, the pattern matching method involves comparing the current value of global maxima and global minima generated with previously stored value. Another method for gesture recognition was implemented using Microsoft’s Kinet sensors; such sensors are capable of capturing both RGB and depth data. This approach involves looking at specific hand motion in addition to full body motion for more refined motion. However, this method is quite expensive due to high cost of Kinet sensor.

The implementation of hand detection for human computer interaction was implemented using open CV as a tool where count was generated by the convexity defects by drawing a contour of the hand and developing its convex hull using image processing. A humanoid robot controlled by body gesture and speech was developed by using Kinet sensor and calculating the angles between joints of the body gesture generated by human. Robot navigated by flex sensor was developed for military purpose. The glove limits the free movement of hand. Gesture controlled robot using Wi-Fi shield to wirelessly control a robot using thresholding, contour and convex hull was developed. A robotic arm whose movements were wirelessly controlled by gesture recognition using colour recognition was presented. A mathematical approach for calculating the gesture given was put forward. This involved
calculating centroid of palm and then making a circular region of specific radius around it so that the number of fingers can be counted.

Hand wearable devices such as sensor gloves have been used although they are usually expensive and user intrusive. Other less intrusive wireless devices like the Wi-Fi controller or sensing rings have appeared to overcome these drawbacks. Cameras and computer vision have proved to be useful tools for this task. In addition, other contact-free sensors have emerged lately to detect hand motion and interact with different devices. However, despite all the previous work, a reasonable solution to the gesture recognition problem has not been found yet. Nevertheless, even with the appearance of these new sensors, finding and segmenting the hand of the user in an image is still a meaningful problem. It remains unsolved especially in situations where there are occlusions, different lighting conditions or when other skin-coloured objects apart from the hand appear in the scene. In the last years, hand gesture recognition applications have focused on the recognition problem itself, simplifying the problem of finding the user’s hand. Common simplifications are the assumption of some particular situations like the hand being the front-most object or the use of full-body tracking algorithms. Under these assumptions, different gesture classification methods such as Hidden Markov Models, k-Nearest Neighbours, Template Matching or Finite State Machines have reached high classification rates.

PROPOSED SYSTEM

A. Robot controlled by Gesture Information

1. Gesture Signals

In order to communicate between human and robot we make use of hand gestures. These gestures are then programmed in a way so as to generate commands for a robot to move forward, backward, right, and left. More number of gestures can be incorporated for navigating in different directions. Gesture is an analog activity that can be acquired using various sensors. Here camera is used as a sensor for capturing gesture.

2. Gesture Signals Processing

The following flowchart explains the flow of gesture capture, processing and recognition. It starts with capturing image of the gesture. Then the processing of the gesture takes place by comparing the gesture with the given database. According to that it will generate command signal. This signal is given to the robotic system and robot moves in desired direction.
B. Robot Controlled by Speech Signal

In voice recognition system, speech technology allows computers equipped with a source of sound input, such as a microphone, to interpret human speech. Commands implemented are: Forward, Reverse, Left, Right, stop (for body movement), Up, Down (for Arm movement), Open and close (for gripper movement)
C. Robot Controlled By Android App

Commands are sent to the receiver to control the movement of the robot either to move forward, backward and left or right etc using android application device. Four motors are interfaced to the microcontroller where two motors are used for arm and gripper movement of the robot while the other two motors are used for the body movement. The android application device transmitter acts as a remote control that has the advantage of adequate range, while the receiver end Wi-Fi device is fed to the microcontroller to drive the DC motors via motor driver IC for necessary work. Remote operation is achieved by any smart-phone/tablet etc., with android OS; upon a GUI (Graphical User Interface) based touch screen operation.
Fig. 3 Block Diagram for robot controlling using Android App

**BLOCK DIAGRAM**

Fig. 4 Block Diagram of a robot controlled using Gesture speech and Android App
HARDWARE IMPLEMENTATION

1. **ARM7 LPC2138**

   The NXP (founded by Philips) LPC2138 is an ARM7TDMI-S based high-performance 32-bit RISC Microcontroller with Thumb extensions 512KB on-chip Flash ROM with In-System Programming (ISP) and In-Application Programming (IAP), Two 8-ch 10bit ADC 32KB RAM, Vectored Interrupt Controller, Two UARTs, one with full modem interface. Two I2C serial interfaces, Two SPI serial interfaces Three 32-bit timers, Watchdog Timer, Real Time Clock with optional battery backup, Brown out detect circuit General purpose I/O pins. CPU clock up to 60 MHz, On-chip crystal oscillator and On-chip PLL.

2. **WIFI MODULE**

   Wireless Local Area Network (WLAN) built on the IEEE 802.11 standards. Wi-Fi is the name of a popular wireless networking technology that uses the radio waves to provide the wireless high speed Internet and network connections. Wi-Fi communication can transmit and receive radio waves. A wireless router receives the signal and decodes it. The router sends the information to the Internet Ethernet connection. A computer wireless adaptor translates data into a radio signal and transmits it using an antenna.

3. **RF MODULE**

   An RF module (radio frequency module) is a (usually) small electronic device used to transmit and/or receive radio signals between two devices. In an embedded system it is often desirable to communicate with another device wirelessly.

4. **LCD DISPLAY**

   A liquid-crystal display (LCD) is a flat-panel display or other electronically modulated optical device that uses the light-modulating properties of liquid crystals.

5. **MOTOR DRIVER IC**

   A motor driver IC is an integrated circuit chip which is usually used to control motors in autonomous robots. Motor driver ICs act as an interface between microprocessors in robots and the motors in the robot.

6. **DC MOTOR**

   A DC motor is any of a class of rotary electrical machines that converts direct current electrical energy into mechanical energy. The most common types rely on the forces produced by magnetic fields.

7. **POWER SUPPLY**

   A power supply is an electronic device that supplies electric energy to an electrical load. The primary function of a power supply is to convert one form of electrical energy to another. As a result, power supplies are sometimes referred to as electric power converters.

8. **PC**

   It contains MATLAB programs for Gesture and Speech recognition. It is interfaced to the microcontroller using RF modem

9. **ANDROID APP**

   It may be mobile phone or tablet which is having android base
First image of gesture is captured by the camera located on a laptop or PC. Then according to the need, extraction of useful information from image is done by performing image processing on the gesture. This is done by doing image segmentation and image morphology. According to the gesture shown, when it is interpreted by the use of the algorithm, the command signal is generated. Then this signal is transmitted wirelessly to robotic system, which moves according to desired direction.

Here in our system robot get controlled from remote location in addition to remote monitoring. For controlling the robot we have the following Methods:

A. Android Based GUI control
   An android APP is developed through which the user can move the Robot Forward, Reverse left and right. The microcontroller is interfaced to the android APP via WIFI modem and gets all the input and controls the robot according to it.

B. Android Based Voice recognition control
   There is a MATLAB program which is used to move the Robot Forward, Reverse left and right using Voice recognition. The APP will recognize the commands and send it to µC. The microcontroller is interfaced to the PC via RF modem and gets all the input and controls the robot according to it.

C. MATLAB Based Hand Gesture recognition
   There is a MATLAB program for hand based gesture recognition which is used to move the Robot Forward, Reverse left and right. For this the SURF ALGORITHM is used. The MATLAB code will recognize the hand gesture and send the corresponding movement commands to µC using an RF Modem. The microcontroller is interfaced to the MATLAB via RF modem and gets all the input and controls the robot according to it.

   The Robot will have the PIR sensor, which will help to detect the alive human beings. If any abnormal conditions occur while sensing means, it’s intimated through LCD and Buzzer unit in the control section.

   PIR (Passive infra red sensor) sensor is interfaced to detect any presence of humans. Once human is detected we can confirm the identity by Video surveillance.

I. HARDWARE REQUIRED:
   1. ARM7
   2. LCD
   3. L293D (DC Motor driver) ,12V DC motor
   4. Android APP (Developed in Basic for Android software)

II. SOFTWARE REQUIRED:
   1. KEIL Compiler
   2. Flash magic
   3. Basic for android (APP development)
   4. MATLAB 1

III. ADVANTAGES
   1. Efficient design to control and Monitor
   2. Highly flexible
   3. Quick response time
4. Fully automate system thus Reduces human efforts  
5. Robust system  
6. Less Corruption  

IV. APPLICATION AREAS  
1. This robot is mostly used in defense for spying enemy and protect from obstacles. 
2. The main objective for developing this application is that, it can provide the user with security of data.  
3. Only the authorized user and administrator can access the application.  
4. A person from a remote place can comfortably control the motion of robotic arm by using voice & gesture recognition  
5. In an Industrial Area where the worker can’t handle the harmful equipments.  
6. In an Industrial Area to spy on the workers through the camera.  
7. In Houses for paralysis persons to identify the object and handle them.  
8. In mining industries.  

CONCLUSION  
The Gesture Controlled Robot System gives an alternative way of controlling robots. Gesture control being a more natural way of controlling devices makes control of robots more efficient and easy. Robot gets controlled by using voice command as well. It can understand any human voice; it is not single speaker dependent. But it is sensitive to the surrounding noises. We also proposed a simple algorithm for hand gesture recognition. Also going to implement a robot which can be controlled wirelessly by an android device.  

FUTURE OF THIS PROJECT  
1. Implement uplink communication from the Robots to GUI Application through the Base Station.  
2. Control up to 10 Robots from the GUI Application through the Base Station.  
3. Use a secured wireless channel using encryption and decryption.  
4. Consider larger bandwidth system should be onboard because video streaming service desired.  
5. More gestures can be involved for greater variety of directions.  
6. Speed of response can be increased by faster computational software.  
7. The arm can be involved upon for greater load of obstacle tackling.  

REFERENCES  

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www.irapub.com
