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Use of Human Gestures for Controlling a Mobile Robot via Adaptive CMAC Network and Fuzzy Logic Controller

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Abstract

Mobile robots with manipulators have been more and more commonly applied in extreme and hostile environments to assist or even replace human operators for complex tasks. In addition to autonomous abilities, mobile robots need to facilitate the human-robot interaction control mode that enables human users to easily control or collaborate with robots. This paper proposes a system which uses human gestures to control an autonomous mobile robot integrating a manipulator and a video surveillance platform. A human user can control the mobile robot just as one drives an actual vehicle in the vehicle's driving cab. The proposed system obtains human's skeleton joints information using a motion sensing input device, which is then recognized and interpreted into a set of control commands. This is implemented, based on the availability of training data set and requirement of in-time performance, by an adaptive cerebellar model articulation controller neural network, a finite state machine, a fuzzy controller and purposely designed gesture recognition and control command generation systems. These algorithms work together implement the steering and velocity control of the mobile robot in real-time. The experimental results demonstrate that the proposed approach is able to conveniently control a mobile robot using virtual driving method, with smooth manoeuvring trajectories in various speeds.

Keywords: Mobile robot, mobile manipulator, intelligent control, human-robot interactions

1. Introduction

A conventional mobile manipulator typically consists of a mobile platform and a manipulator with multiple degrees-of-freedom (DOF), and thus it benefits the advantages of both components [1, 2, 3, 4]. In addition to saving human labors in traditional tasks like autonomous navigation, unmanned production lines, and environmental perception, mobile robots are more and more commonly applied to assist or even collaborate with human beings to work in extreme or hostile environments for complex tasks [5], such as aerospace and deep-sea exploration [6, 5, 7]. Such assistance or collaboration requires effective and efficient natural interactions between humans and robots [8]. In addition, there is an appeal in more user friendly and natural way to control robots performing normal daily tasks along with the increasingly wider use of robots in people's daily life, as conventional control methods depending on traditional input devices, such as keyboards, joysticks, or touch-screens, is inconvenient and unsuitable for those people lack of learning ability.

Human-robot interaction (HRI) is rapidly being established and developed in this context as a technical discipline that studies the mutual communication and understanding between humans and robots, and helps humans collect, manage, and handle information [9, 10, 11, 12, 13, 14]. A number of approaches have been proposed to control robots using human gestures. For instance, Pedersen and Krüger defined five gestures used as control commands to guide the movements of mobile robots [15]; and a similar piece of work was also reported by Pentiuc et al. [16]. Wongphati [17, 18] used a set of body gestures to build a stationary of control commands for mobile robot control. Burger et al. [19] developed a mobile manipulator platform that can be controlled by speech commands and two-arm gestures. In addition, Yu et al. [20] applied hand gestures captured by a Leap Motion device to control humanoid robots. However, these studies constrain human gestures to fixed discrete patterns by connecting each of these symbolic commands to a particular robot action without the flexibility of quantitative control in real time.

This paper proposes a human gesture-based HRI method using multiple continuous human gestures to quantitatively control a mobile robot with a

multi-DOF manipulator, in an effort to address the identified challenge above. In particular, this paper implements the proposed idea by taking real driving gestures for normal vehicles to quantitatively control the mobile robot. This approach firstly capture the gestures using a motion sensing input device, “Microsoft Kinect”, thanks to its rich libraries in gesture recognition. Then, the interactions between a human demonstrator and the mobile robot is made through tele-manipulations. The surveillance videos, captured by a binocular camera mounted on the robot, are collected via wireless network transmissions in real time.

The proposed method, in contrast to the existing ones, is of more flexible control operations, which can be used in multi-person-operation tele-manipulation tasks. This is implemented by two separate gesture processing channels for steering, and velocity changing with the latter including gear shifting and accelerator/break pressing. The training data set for gear shifting gestures can be readily obtained by sampling human gestures and thus an adaptive Cerebellar Model Articulation Controller (CMAC) network is applied in this work for gear shifting gesture classification [21]. However, differently, it is difficult to obtain training data for the steering and velocity control simultaneously, because such type of training data can only be obtained by simultaneously sampling the mobile robot’s moving direction and velocity and their corresponding gestures from the human demonstrator. Note that a fuzzy inference system can take the advantage of human driving experiences in the from of fuzzy rules to solve such problem [22, 23]. Thus, the major contribution of this work is a gesture-based control system which integrates a CMAC and a fuzzy controller (Sections 2.2, 2.3 and 2.4) using human gestures that are similar to practical driving gestures to control a mobile robot in an efficient and user-friendly way.

The remainder of this paper is organized as follows. Section 2 details of the proposed HRI system, including steering control and the velocity control. Section 3 elaborates the experimental setup and discusses the detailed experimental results. Section 4 concludes the work and points out important future work.

2. The Porposed Approach

2.1. Overall Control Procedure

The entire control architecture of the mobile robot system is shown in Figure 1. In particular, a human user generates actual driving gestures in front

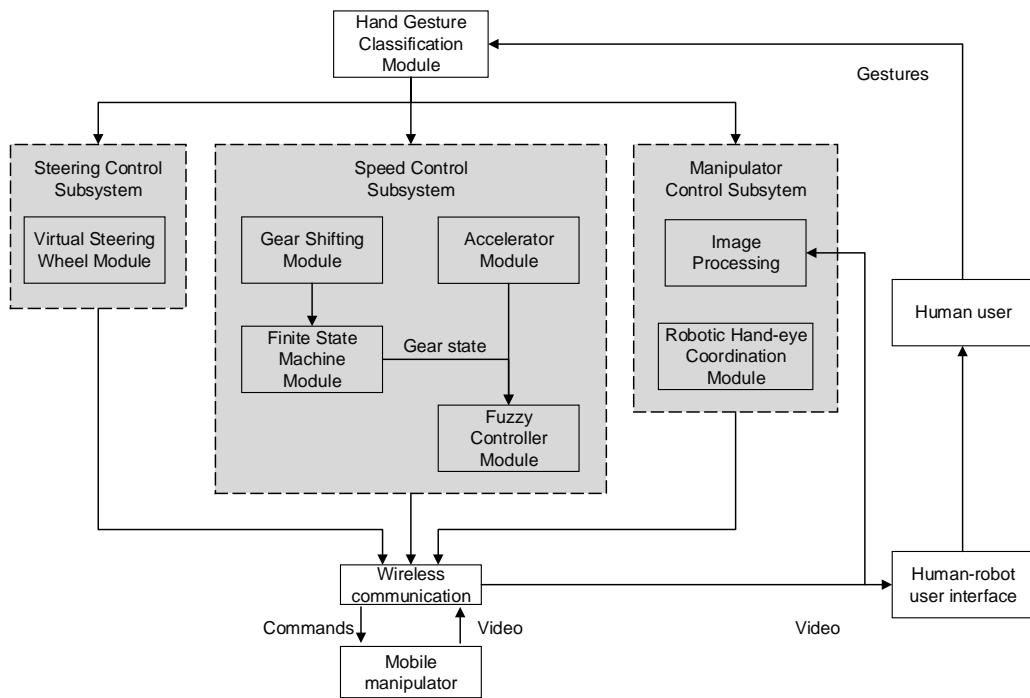


Figure 1: The flowchart of the entire architecture. The architecture consists of three control subsystems: steering control, velocity control, and manipulator control.

of a motion sensing input device, i.e., Microsoft Kinect 2, which captures the skeleton information of the human gestures. Then, the skeleton information is used to control the mobile robot equipped with a robotic hand-eye coordination system. The proposed approach is mainly comprised of one gesture recognition module and three control subsystems: (1) the mobile platform’s steering control, (2) the mobile platform’s moving velocity control, and (3) the manipulator’s control. All these subsystems take human gestures as inputs and generate control values or control commands to the mobile robot system accordingly as introduced below and detailed in Sections 2.2, 2.3 and 2.4.

- The steering control subsystem utilises driving gestures for actual vehicles to control the robot’s direction. A human user performs the basic gestures by holding a virtual steering wheel. The user rotates a virtual steering wheel to change the mobile robot’s moving direction. The rotation gestures are translated to the mobile robot’s direction values by constantly considering the positions of the hands of the user. In contrast to other existing approaches, the proposed steering control method supports quantitative information and thus produces smooth control results.
- The moving velocity control subsystem takes the values of the two control components from actual vehicles, including “transmission gears” and “break/accelerator”. The human user performs gear shifting gestures in front of the Kinect device; a transmission gear shift module is created to recognize the human gestures to generate commands of “shift-gear-up” or “shift-gear-down”. A finite state machine module not only records the current gear state, but also adjusts the gear state based on the commands from the transmission gear shift module.

The accelerator and break functions of a vehicles are simulated by “pushing-down” and “pulling-up” the operator’s two hands simultaneously. The current gear state values and the position values are sent to a fuzzy controller, which produces velocity commands for the mobile platform using a pre-defined fuzzy rule base based on expert knowledge. Similar to the steering control, this moving velocity control method also exhibits a quantitative property for smooth control performance.

- The manipulator control subsystem uses a predefined arm gesture to inform the robot’s hand-eye coordination system to perform tasks of ob-

ject capturing. The robot’s vision system captures the entire workspace of the robot’s manipulator which facilitates the identifying the target object. Once the target object is found, the robot’s hand-eye coordination system automatically performs capturing movements using the manipulator. The implementation details of this subsystem is beyond the focus of this paper and thus omitted due to space limit but can be found in the work of [24, 25].

The states of the robot is monitored by a human-robot interaction interface as detailed in Section 2.5, through which the human user can watch the control performance and also the object capturing actions performed by the manipulator.

2.2. Gesture Recognition Module

The environment of the mobile robot is shown in Figure 2. A human demonstrator sits in front of the Kinect device and watches the human-robot interaction interface. An obstacle and a target object are placed in the robot’s workspace. The gestures of the human user are used for the steering control, velocity control and manipulator control subsystems. The communications between the human demonstrator and the mobile robot are made through wireless network connection.

The proposed approach uses human driving gestures to control a mobile manipulator by manoeuvring the mobile platform and performing object-capturing function, which is usually taken as a very challenging task. Therefore, the Microsoft Kinect sensor is employed in this work for gesture capturing to reduce the implementation complexity due to its rich built-in libraries. Thanks to this, the skeleton information of human body can be readily captured, which is sufficiently accurate for robot control. In addition, as illustrated in Figure 2, the human demonstrator sits in front of the Kinect device, and only human arm and hand gestures are used to control the robot. Such ready-made skeleton information and the fixated gesture sampling environment jointly reduce the complexity of gesture recognition tasks.

For each sampling unit, the Kinect generates a position vector, \overrightarrow{body} , of the key points of a human body, and particularly 25 points are used in this work. The human gesture classification model identifies each sampled human gesture, and assign the gesture to the corresponding subsystem. In particular, the Euclidean distance, d , between a human user’s two hands is used to check

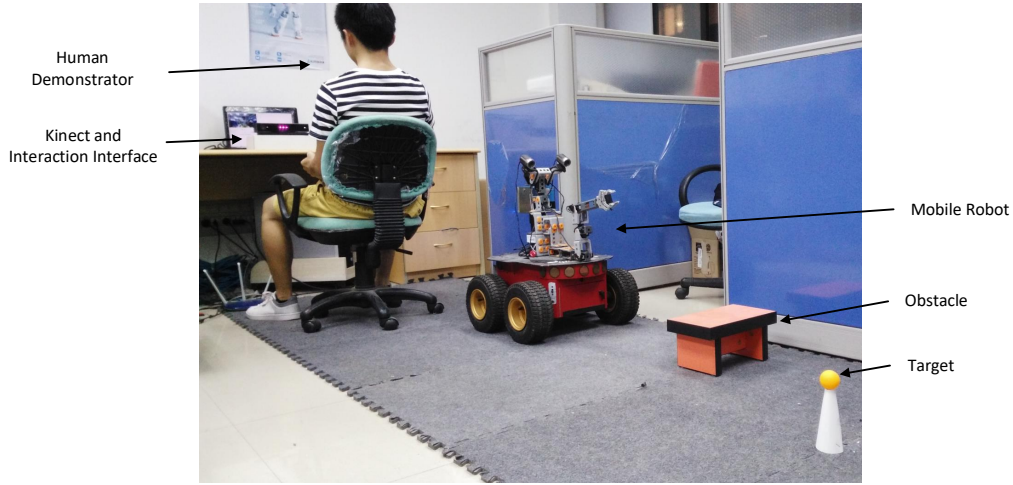


Figure 2: The experimental environment. The human demonstrator sits in front of the Kinect device and watches the human-robot interaction interface. The communications between the human demonstrator and the mobile robot are made through wireless network connection. An obstacle (i.e., the orange and black object) and a target object (i.e., the yellow ball) are placed in the robot’s workspace.

Activated Module	Distance Range
Steering Control Module	$250mm < \delta < 500mm$
Velocity Control Module	$\delta > 1,000m$
Manipulator Module	$\delta < 100mm$

Table 1: The setup of the hand classification module.

the gesture’s type. The positions of the two hands are obtained from \overrightarrow{body} . Simple determination rules are pre-defined for gesture type identification as follows:

1. Steering control gestures: the human performs the basic gestures for holding a virtual steering wheel; thus, d need to fall in the range $[250mm, 500mm]$.
2. Velocity control gestures: the human performs gear shifting gestures; d is larger than $1,000mm$.
3. Manipulator control gestures: the human user straightens the arms and holds the hands together in front of chest; thus, d is less than $100mm$.

These gesture classification rules are summarized in Table 1. In order to achieve better classification accuracy, three key points regarding gesture

recognition are considered as follows:

Illumination: the Kinect device takes depth images and infrared images together to calculate the human demonstrator’s skeleton information. The infrared camera embedded in the Kinect device is not sensitive to the environmental illumination; therefore, the proposed system is workable under normal illumination. However, the gesture recognition system is not suitable for extreme environments, i.e. under very intense or weak lighting conditions.

Occlusion: if occlusions happen to the human demonstrator’s body, i.e., the demonstrator’s two arms, the system can still successfully capture the demonstrator’s skeleton information. However, if occlusions happens to objects or other person’s bodies, the system might not able to generate correct results. In addition, the gesture recognition system need to use images of upper part of human body; therefore, the ideal condition is no occlusion exists between the Kinect and the upper part of the human demonstrator.

Motion noises: the Kinect may fail to detect the hand’s position while the demonstrator is performing gestures of driving. Such failure are usually caused by a number of unexpected noises of the hand position. Such noise has a adverse impact of the gesture classification accuracy. In order to mitigate such risk, the median filtering algorithm is applied in this work to simply filter such noises.

2.3. Steering Control Subsystem

The hand gestures for holding a virtual steering wheel is shown in Figure 3. This type of gesture is based on a predefined assumption: the human user always uses two hands to hold the virtual steering wheel. In order to calculate the direction information of the steering wheel, the relative positions of the hands are required. A straight line “ L ” from the centre of the right hand to the that of the left hand is used for calculating the steering information. d denotes the length of L ; and α denotes the inclination angle of L against to the horizontal line.

A radius range of the virtual steering wheel, between R_1 and R_2 , is set to determine whether a gesture is for steering control. Also, it is very difficult for humans to keep their two hands horizontal; therefore, a horizontal allowance

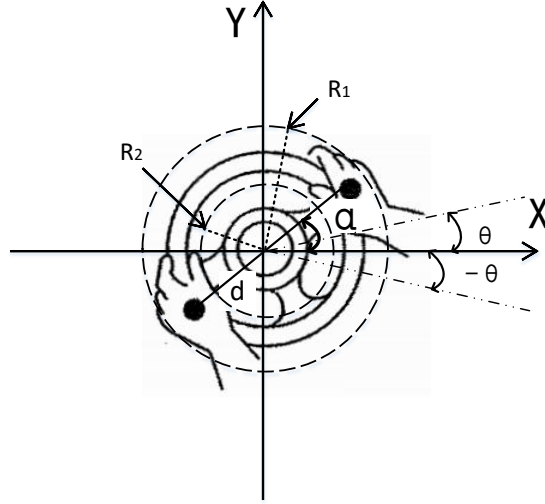


Figure 3: The gestures of holding a virtual steering wheel. d denotes the distance between human's two hands; α denotes the inclination angle of L against the horizontal line. R_1 and R_2 denote the radius range of the virtual steering wheel. θ_1 and θ_2 denotes the allowance of the steering wheel.

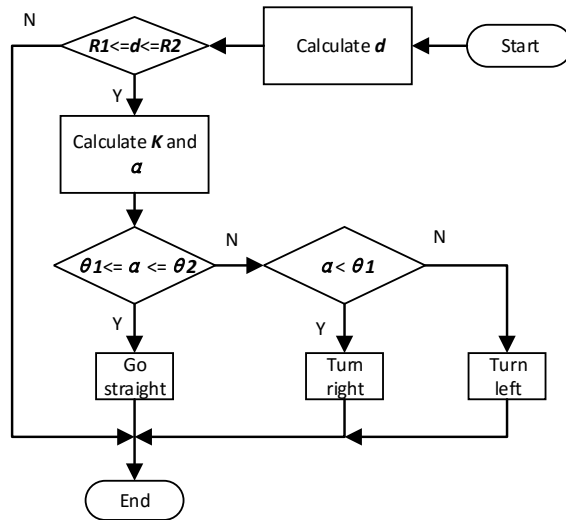


Figure 4: The procedure of the steering control.

of the steering wheel, θ_1 and θ_2 , is also created in this work to eliminate the effect of such difficulty.

The procedure of the steering control is shown in Figure 4. First, d is obtained by:

$$d = \sqrt{(x_{righthand} - x_{lefthand})^2 + (y_{righthand} - y_{lefthand})^2}, \quad (1)$$

where $(x_{righthand}, y_{righthand})$ denotes the human user's right hand coordinates in the two-dimensional Cartesian plane and similar meaning also applies to $(x_{lefthand}, y_{lefthand})$. Then, if d is within the range $[R_1, R_2]$ (as defined in Table 1), the inclination angle α of L is calculated for the steering control; otherwise, the current gesture is not for the steering control. The value of α is calculated as:

$$\alpha = \arctan \frac{y_{righthand} - y_{lefthand}}{x_{righthand} - x_{lefthand}}. \quad (2)$$

If α is within the range $[\theta_1, \theta_2] \in R$, the mobile robot will move straight forward; otherwise, α , θ_1 , and θ_2 are used together to determine the direction to turn. If α is less than θ_1 , the robot turns left; if α is larger than θ_2 , the robot turns right. The steering angle sa is calculated by:

$$sa = \begin{cases} (\alpha - \theta_2)k & \alpha > \theta_2 \\ 0 & \theta_1 \leq \alpha \leq \theta_2, \\ (\alpha + \theta_1)k & \alpha < \theta_1 \end{cases}, \quad (3)$$

where, k is a proportionality constant number, in this research k is set to 1.2 empirically. To simplify the implementation, values of θ_1 and θ_2 are intuitively set to satisfy $\theta_1 = -\theta_2$ where $\theta_2 = 15^\circ$.

Then, sa is delivered to the mobile platform and is converted to exact control values. Given the fact that the mobile platform does not contain a steering mechanism, the steering control is implemented by adjusting the velocity difference between the two sides of wheels. Assume that the current common velocity of the four wheels is v_c , the steering angle is sa , and the turning direction is left; then, the velocities of both sides of the wheels (v_{right} and v_{left}) are computed as:

$$\begin{cases} v_{left} = v_c(1 - \frac{2 \cdot sa}{\pi}) \\ v_{right} = v_c \end{cases}. \quad (4)$$

If the turning direction is right, the velocities v_{right} and v_{left} are obtained by:

$$\begin{cases} v_{left} = v_c \\ v_{right} = v_c(1 + \frac{2 \cdot sa}{\pi}) \end{cases} \quad (5)$$

2.4. Velocity Control Subsystem

The velocity control subsystem involves two variable factors: gear and accelerator states. In actual automobile gear control (and in left steering countries as the experiments of this work carried out in such a country), a human driver changes gears using the driver's right hand to shift the gears up and down. Therefore, in this work, only a human user's right hand gestures are used to control the mobile robot's gears. To import this gear shifting pattern to the mobile robot, a recognition module is built to detect a human user's gear shifting movements. The accelerator states are detected using the according gestures through a simple distance-based classifier. The recognized gear and accelerator states are finally passed to a fuzzy inference system, which generates the final commands for robot velocity control.

2.4.1. The CMAC Gesture Recognition Network for Gear Shifting

The gesture recognition module consists of an adaptive CMAC neural network and a finite state machine (FSM). The *CMAC* network identifies the user's gestures, and the FSM retains previous gear states and produces the next gear state for the robot. The input of the *CMAC* network contains six angles $(\theta_1, \theta_2, \dots, \theta_6)$, which are regarded as the feature values of the user's hand gestures. The values of the six angles are calculated using four salient points in the user's right hand and spine. The salient points are: wrist, elbow, shoulder, and middle spine. The feature values change simultaneously with the user's right hand movements. To normalize the *CMAC* network's input values and to simplify the calculation of those values, the six features are presented as cosine values $(\varphi_1, \varphi_2, \dots, \varphi_6)$. Therefore, for each cosine value, the positions of three salient points are required. Table 2 shows the combinations of the three key points for each cosine value. The three points are the angle's vertex and two points (labelled Point 1 and Point 2 in the table) at the angle's two rays.

The value of each feature is calculated as follows:

$$\varphi_n = \frac{l_1^2 + l_2^2 - l_3^2}{2 \cdot l_1 l_2}, \quad (6)$$

Feature	Vertex	Point 1	Point 2
φ_1	Elbow	Wrist	Shoulder
φ_2	Shoulder	Middle spine	Elbow
φ_3	Middle spine	Wrist	Shoulder
φ_4	Wrist	Middle spine	Shoulder
φ_5	Middle Spine	Wrist	Elbow
φ_6	Wrist	Shoulder	Elbow

Table 2: The feature values of right hand’s gestures.

where, l_1 denotes the edge from the vertex to Point 1; l_2 represents the edge from the vertex to Point 2; l_3 indicates the edge from Point 1 to Point 2; n stands for the number of feature values ($\varphi_1, \varphi_2, \dots, \varphi_6$). The output of the *CMAC* network is the three gesture types of gear shifting, each allied with a shifting command for action “Hold gear”, “Push Gear”, or “Pull Gear”. The output layer of *CMAC* network contains two nodes, and the three gear shifting commands are encoded as (0, 0), (1, 0), and (0, 1).

The training data of the *CMAC* network is generated by a human demonstrator who repeats each of the three types of gestures 200 times. Thus, there are 600 data instances in the training data set in total. The *CMAC* network contains six layers, each of which has five blocks, and the network’s learning rate is set as 0.5. Table 3 summarizes the format of the training data. After the training process, the trained *CMAC* network receives real-time gesture values from human users, and generates the recognized results which is relayed to the FSM as discussed in the next subsection.

Gesture Categories	Gesture Features	Expected Outputs
Hold gear	$\varphi_1, \dots, \varphi_6$	(0,0)
Push gear	$\varphi_1, \dots, \varphi_6$	(1,0)
Pull gear	$\varphi_1, \dots, \varphi_6$	(0,1)

Table 3: The Input and Expected Output Formats of the *CMAC* Neural Network.

2.4.2. Finite State Machine for Gear Shifting

The work flowchart of the FSM applied to retain and change gear states is shown in Figure 5. The FSM consists of a state set and an action set. The state set includes four states: “Start”, “Retain Gear”, “Shift Gear Up”,

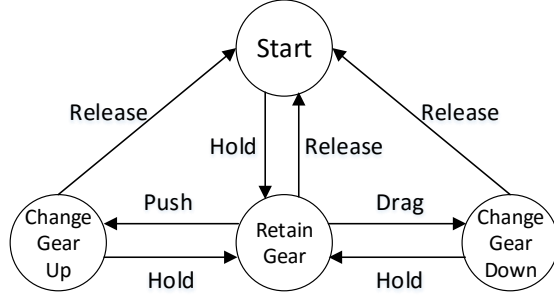


Figure 5: The work flowchart of the Finite State Machine.

and “Shift Gear Down”; and the action set includes four actions: “Hold”, “Push”, “Pull”, and “Release”. The actions “Hold”, “Push”, and “Pull” actions correspond to the *CMAC* network’s output “Hold gear”, “Push gear”, and “Pull gear”, respectively. The “Release” action means the shifting gear movement is completed. The “Hold” action informs the FSM to retain the current gear state. The “Push” action informs the FSM to shift the current gear up. The “Pull” action informs the FSM to shift the current gear down.

The range of gear values is set to $[-1, 3] \in N$, where 0 indicates the neutral gear, positive values denote forward movement gears, and negative values denote backward gears. When the FSM state is transferred from “Hold gear” to “Push”, the current gear increases by one gear; when the FSM state is transferred from “Hold gear” to “Pull”, the current gear state decreases by one. The entire work procedure is illustrated in the following pseudo-code.

2.4.3. Accelerator Module

An accelerator module is built to use human gestures to control the robot’s moving velocity with regard to each gear state. The input of the accelerator module is the distance between the human user’s left hand and left shoulder denoted as $h_{distance}$, which approximates the operation on the accelerator or the break (as one can only press the accelerator or the break). In particular, the distance $h_{distance}$ is calculated as:

$$h_{distance} = |z_{lefthand} - z_{leftshoulder}|, \quad (7)$$

where $z_{lefthand}$ and $z_{leftshoulder}$ are the left hand and left shoulder positions in the z direction, respectively.

Both the current gear state and distance h representing the control of accelerator or break, are sent to the fuzzy controller module to produce velocity

Algorithm 1 The state transition procedure of FSM.

```
1: if “Hold gear” gesture is detected then
2:   The state transits from “Start” to “Retain Gear”
3:   if “Push gear” gesture is detected then
4:     The state transits from “Retain Gear” to “Shift Gear Up”
5:     and the current gear state increases by one
6:     if “Hold gear” gesture is detected then
7:       The state transits to “Retain Gear”
8:     else
9:       The state transits to “Start”
10:    end if
11:  else if “Pull gear” gesture is detected then
12:    The state transits from “Retain Gear” to “Shift Gear Down”
13:    and the current gear state decreases by one
14:    if “Hold gear” gesture is detected then
15:      The state transits to “Retain Gear”
16:    else
17:      The state transits to “Start”
18:    end if
19:  else
20:    The state transits to “Start”
21:  end if
22: else
23:   Retain the current state
24: end if
```

commands. To facilitate this, $h_{distance}$ has to be converted to discretization values, which is implemented by:

$$h = \frac{\gamma \cdot h_{distance}}{|P_{neck} - P_{spine}|} + \varsigma, \quad (8)$$

where, P_{neck} and P_{spine} denote the human user's neck and spine positions, respectively; γ is an amplification factor, empirically set to 10; ς is a constant, empirically set to 1. γ and ς work together to ensure that the range of h is from 1 to 9. The utilisation of the distance between the neck and spine ensures that the proposed system can be used by users in different sizes, and thus guarantees the wide applicability of the system.

2.4.4. Fuzzy Controller Module

A fuzzy controller is applied in this work to control the velocity of the mobile robot, which takes the current gear state (g) and the distance (h) between the human user's left hand and left shoulder as inputs, and produces the velocity values (s) of the mobile robot. The fuzzy rule base is created based on domain knowledge. The domains of variables (g, h, s) are discretely defined as:

$$\begin{cases} g : [1, 2, 3] \\ h : [1, 2, 3, 4, 5, 6, 7, 8, 9] \\ s : [1, 2, 3, 4, 5, 6, 7, 8, 9]. \end{cases} \quad (9)$$

These variable domains are further fuzzy partitioned in linguistic values as:

$$\begin{cases} g : [P, Z, N] \\ h : [PB, PS, ZE, NS, NB] \\ s : [PB, PM, PS, ZE, NS, NM, NB]. \end{cases} \quad (10)$$

The membership functions of these linguistic values regarding fuzzy variables g, h, s are listed in Tables 4, 5, and 6, respectively.

g	1	2	3
P	0	0.5	1
Z	0	1	0
N	1	0.5	0

Table 4: The membership functions of linguistic values of variable g .

h	1	2	3	4	5	6	7	8	9
PB	0	0	0	0	0	0	0	0.5	1
PS	0	0	0	0	0	0.5	1	0.5	0
ZE	0	0	0	0.5	1	0.5	0	0	0
NS	0	0.5	1	0.5	0	0	0	0	0
NB	1	0.5	0	0	0	0	0	0	0

Table 5: The membership functions of linguistic values of variable h .

s	1	2	3	4	5	6	7	8	9
PB	0	0	0	0	0	0	0	0.2	1
PM	0	0	0	0	0	0	0.2	1	0
PS	0	0	0	0	0.2	1	0.2	0	0
ZE	0	0	0	0.2	1	0.2	0	0	0
NS	0	0.2	1	0.2	0	0	0	0	0
NM	0	1	0.2	0	0	0	0	0	0
NB	1	0.2	0	0	0	0	0	0	0

Table 6: The membership functions of linguistic values of variable s .

The fuzzy rules of the fuzzy controller are summarized in Table 7. The fuzzy controller is implemented using the Mamdani fuzzy inference system [26]. The centroid method is used for the defuzzification calculation, which is ob-

$s \backslash h$	PB	PS	ZE	NS	NB
g					
P	PB	PB	PM	PM	PS
Z	PM	PS	ZE	NS	NM
N	NS	NM	NM	NB	NB

Table 7: The fuzzy control rules table.

tained by:

$$s = \frac{\sum_{i=1}^n \nu_i \mu(\nu_i)}{\sum_{i=1}^n \mu(\nu_i)}. \quad (11)$$

where, ν_i denotes the elements in the output domain; $\mu(\nu_i)$ denotes the membership of element ν_i ; and n denotes the number of activated members (i.e., those elements with a membership greater than 0). The utilisation of the

fuzzy controller not only addresses the difficulty of data capturing as the rule base is generated using expert knowledge, but also helps in meeting the requirements of real-time control. The output of the fuzzy controller, that is the mobile robot’s velocity, s , is in the range of $[0,10]$. Notice that the mobile platform uses an internal velocity unit (mm/s), s cannot be directly sent to the mobile platform. Equation 12 is therefore introduced in this work to convert the output from the fuzzy controller to the mobile platform’s velocity unit.

$$v_{current} = s \cdot \psi, \quad (12)$$

where ψ is a proportionality constant. In this work, ψ is empirically set to $100mm/s$.

2.5. Human-robot Interaction Interface

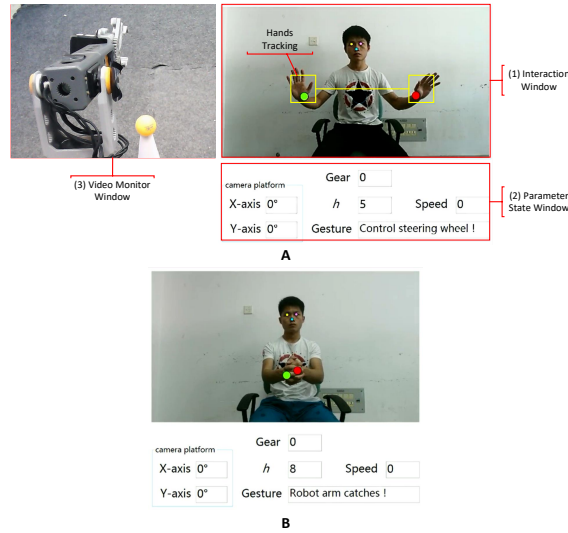


Figure 6: The human-robot interaction interface. (A) The interface contains a interaction window, a video monitoring window, and a parameter state window. (B) The hand gesture for the manipulator’s capturing commend.

The dashboard of the human-computer interface is shown in Figure 6-A, which consists of three display windows, including the interaction window, the parameter state window, and the video monitor window. The interaction window shows the reflection of the human user gestures, which are captured by the “Kinect 2”. Human users can adjust their gestures by watching the

mirroring images. Several bright spots in the video monitoring window informs the human users that the hand gesture classification module is working. In particular, larger green and yellow spots indicate the two wrist skeleton joints. Figure 6-B demonstrates the predefined gesture used for the object-capturing command. When the human users intend to let the mobile robot capture an object, which appears within the robot’s workspace, the human user straightens the arms and holds the hands together in front of the chest. If the mobile robot receives this command, the manipulator module is invoked to complete an object-capturing movement (refer to [24, 25] for more details on the implementation on the object-capturing ability).

The parameter state window displays five boxes: the camera platform’s position, the current gear state g , the accelerator position h , the robot’s moving velocity s , and the current gesture’s type (*Gesture*). The *Gesture* box shows the current states of human gestures, including: “Move Forward”, “Move Backward”, “Turn Left”, “Turn Right”, “Control Steering Wheel”, “Hold”, and “Push and Pull”. The g box indicates the current gear’s value, which is an integer in the range of $[-1, 3] \in N$, in which 0 is neutral. Positive integer values represent the three gears for moving forward; -1 represents the only reverse gear. The h box indicates the distance between the human user’s left hand and chest, which is in the range of $[1, 9] \in N$. The s box shows the output of the fuzzy controller for speed control, and the range of s is $[1, 9] \in N$.

The video monitoring window simply displays the images of the manipulator’s workspace, which are captured by the cameras mounted on the mobile robot. Although the robot’s vision system contains two cameras, only the images captured by the right camera are displayed in the video monitoring window as it generally includes the complete scene for object-capturing tasks.

3. Experimentation and Evaluation

The proposed approach uses human gestures similar to the practical driving gestures, to control a mobile robot. In particular, an adaptive CMAC network is applied to classify human gestures of gear shifting; the recognition of gestures simulate break and accelerator is implemented by a simple distance-based gesture recognition approach; and a specifically designed control procedure is used to recognize the steering gestures and produces control command for the mobile robot. Both the identified gear shifting and the accelerator/break gestures are fed into a fuzzy controller which produces the

velocity control command for the mobile robot. The complex parts of the system implemented in the experiment, including the training of the CMAC network for gear shifting gesture recognition, the evaluation of the steering control subsystem, and the evaluation of the velocity control subsystem are detailed in subsections 3.2, 3.3 and 3.4, respectively. Note that there is also a hand-eye coordination system is used in this work and thus the experiment to perform object-capturing tasks, but the details of the implementation of this system is omitted as this is beyond the main focus of this paper.

In this phase, enough training data must be collected; then, these training data are used to train the adaptive CMAC network. After the training phase, the steering control and velocity control subsystems are evaluated by our experiments. The following subsections specify the training results of the adaptive CMAC networks, and the evaluations of the steering control and velocity control modules.

3.1. Mobile Robot Hardware

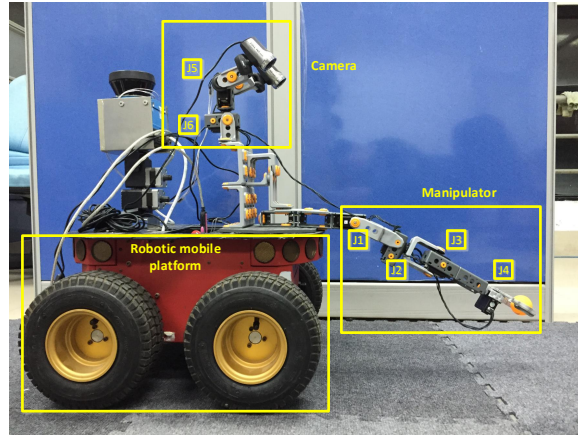


Figure 7: The overview of the robot’s hardware system. The robot contains a mobile platform and a robotic hand-eye coordination system.

The hardware of the experimental robot system used in this experiment is shown in Figure 7, which consists of two components: a mobile platform and a robot’s hand-eye coordination system. The mobile platform is a “Pioneer-3AT” robot, which has four wheels and an embedded control system. The robot’s steering mechanism is implemented by changing the velocity difference of the wheels on the two two sides of the mobile platform.

The hand-eye coordination system consists of a binocular camera system and a 5-DOFs manipulator. The manipulator is equipped with four motors J_1 , J_2 , J_3 , and J_4 . The former three motors jointly drive a gripper to move in a three-dimensional workspace. The gripper’s opening and closing actions are driven by the J_4 motor. The robot’s vision is implemented by a motorized binocular vision system with a fixed posture. The mobile platform and robotic hand-eye coordination of this paper is adapted from the work described in [27, 24].

3.2. Training of CMAC for Gear Shifting Gesture Recognition

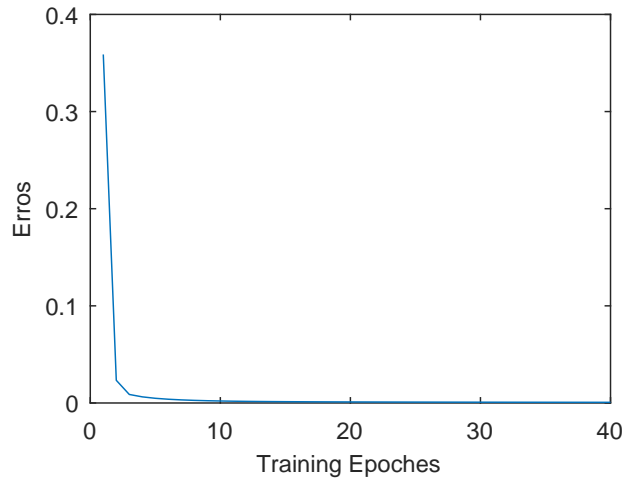


Figure 8: The error convergence curve of the *CMAC* network for gesture recognition.

The training error curve of the *CMAC* network over 40 epochs based on 510 training instances is shown in Figure 8. Because of the *CMAC*’s excellent classification ability, the training error decreases rapidly during the first 10 epochs. At the 20th epochs, the error has already decreased to 0.0011; the training error finally terminates at $6.8438e - 04$. Extra 90 testing instances are used to evaluate the *CMAC*’s performance. The total testing error for the 90 instances is $5.6204e - 04$. The network with such a low error vale can sufficiently support the gear classification.

3.3. Steering Control Subsystem

The steering control module is implemented using the hand positions of human users, which is simple but effective and efficient. Randomly take one

steering control task as an example for the discussion. As shown in Figure 9, which is a screenshot of the human-robot interaction interface window, the two larger green and red points indicate the positions of the human user’s left and right hands respectively, and the recognized gesture is indicated in the “Gesture” box. At the top-left figure, both hands are at the same horizontal position; and accordingly, the Gesture box displays “Move Forward” which represents the correct interpretation of the gesture and thus the success of the subsystem. In this situation, no steering information is sent to the robot. At the top-right corner of the figure, the position of the right hand is higher than that of the left hand; therefore, the Gesture box successfully shows “Turn Right”. In the bottom picture, the position of the left hand is higher than that of the right hand; therefore, the Gesture box correctly indicates “Turn Left”.

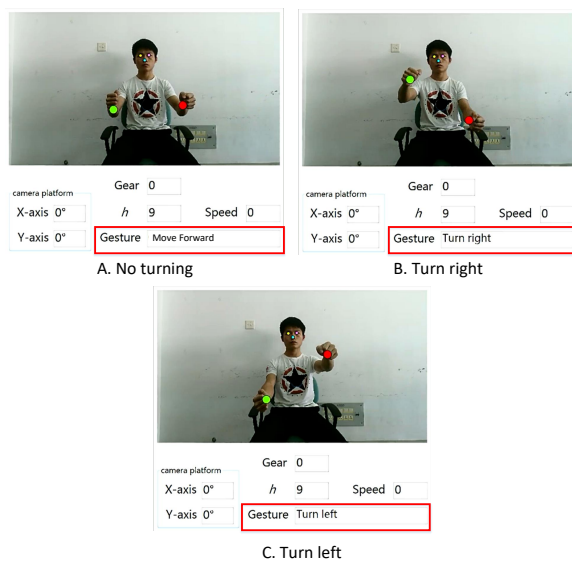


Figure 9: The testing results of the steering gestures. Picture A illustrates the “Move Forward” gesture; Picture B shows the “Turn Right” gesture; and Picture C indicates the “Turn Left” gesture.

3.4. Velocity Control Subsystem

The robot’s velocity is determined by the the current gear state, g , and the accelerator’s position, h , using a fuzzy control algorithm. Therefore, in this section, the performances of the accelerator and gear control are evaluated

first, followed by the evaluation of the performance of the overall velocity control.

3.4.1. Accelerator Module

Figure 10 shows one random case of the accelerator/break control, including two human gestures representing the fastest and slowest accelerator positions. The top-left picture demonstrates the distance between the user’s hands and chest, because the hands are very close to the chest, that is h is 1. If the current gear state, g is 2, the output, s , of the fuzzy controller is then 3. The top-right picture illustrates the human-robot interaction interface window. The bottom-left picture shows the largest distance between the user’s hands and chest, and thus, h is 9. If the current gear state, g , is 2, the output s of the fuzzy controller is 7. This case clearly demonstrates the working the proposed accelerator module.

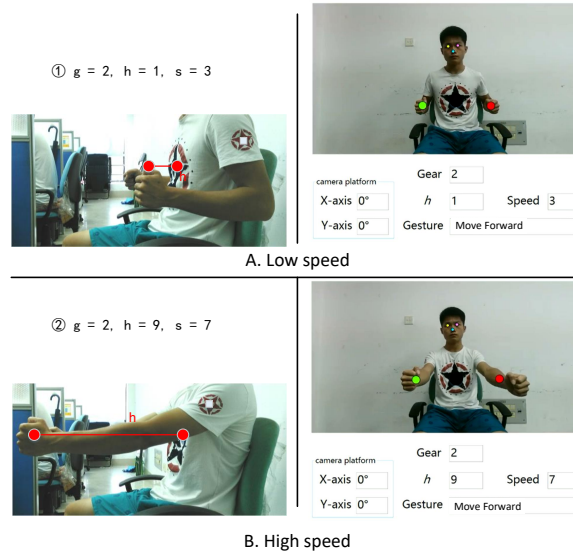


Figure 10: Demonstration of the experimental results of the accelerator control. The first row shows the gesture of low speed and the second row shows the gesture of high speed.

3.4.2. Gear Control Module

The gear control module integrates the *CMAC* neural network and the finite state machine. The performance of the *CMAC* has been discussed in Section 3.2; therefore, this section only evaluates the final recognized results

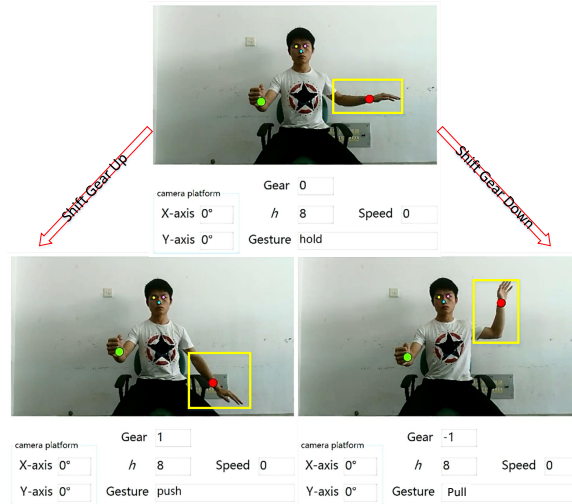


Figure 11: Demonstration of the experimental results of the gear control gestures.

of the sampled gestures. Figure 11 shows the experimental results of the gear control function. The figure shows three gestures, which relate to the three gear operation commands. The top picture shows the “Hold” command, the bottom-left shows the “Push” command, and the bottom-right shows the “Pull” command. The human’s right arm is highlighted by a yellow box.

The human’s right arm is horizontal and the hand faces downwards shown in the top picture of Figure 11,. This gesture informs the FSM to retain the current gear. For example, if the current gear state is 0, the FSM will retain this gear state. In the bottom-left of the picture, the human’s right arm is straight and the hand is close to the human’s leg. This gesture informs the FSM to change the state from “Retain the Gear” to “Shift Gear Up”. For example, if the current gear state is 0, the gear state will be increased to 1. The right arm in the bottom-right picture is bent upwards. This gesture informs the FSM to change the state from “Retain the Gear” to “Shift Gear Down”. For example, if the current gear state is 0, the gear state will be decreased to -1 , which directs the robot to reverse back. The case discussed herein as shown in Figure 11 shows that the FSM and *CMAC* work together successfully supporting the gear shifting function for the mobile robot.

3.4.3. The Overall Velocity Control

Figure 12 shows the output of the fuzzy controller with different inputs. The three curves indicate the velocities with the three gear states against the

accelerator's values. The velocity curve of Gear 1 is presented as the solid line in the figure. The highest and lowest velocities of Gear 1 are 3 and 1, respectively. The velocity curve of Gear 2 is presented as a dot-dash line. The highest and lowest velocities of Gear 2 are 6 and 3, respectively. The velocity curve of Gear 3 is presented as a dash line, and the velocity increases from 7 to 9 in this line.

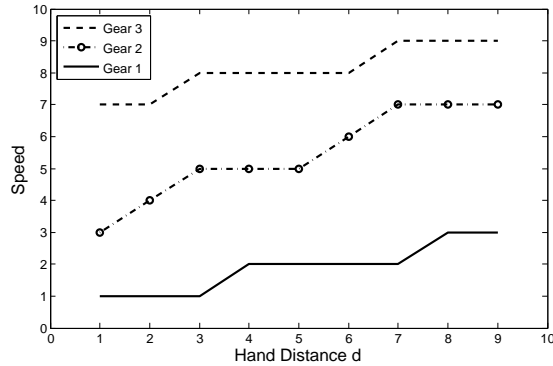


Figure 12: The result of the robot's velocity generated by the fuzzy controller. The three curves indicate the velocities with regard to the three gear states against the accelerator's values.

3.5. The Overall Manoeuvring

The overall manoeuvring performance (combining the velocity control and steering control modules) of the mobile robot is shown in Figure 13. The first two pictures show the robot's moving trajectories with different velocities. The third picture shows the robot's trajectories when turns were implied. These pictures were taken by the multiple exposure mode of the camera, which captured the moving object's images and integrated the captured images into one picture. Denser images of the moving object in such a picture indicate slower moving velocity. Therefore, the moving velocity in the first picture is slower than that in the second. The result of the different number of images included in the pictures taken in a fixed time span proves the previous velocity setup, in which s takes 2 for the first picture and s takes 4 for the second one.

The third row of Figure 13 shows a complete procedure where the mobile robot avoids an obstacle and moves towards a target object. This picture was also taken by the multiple exposure mode. The obstacle was an orange

wood brick, and the target was a yellow ping-pong ball. In this experiment, the human successfully controlled the robot to turn right to avoid obstacle using hand gestures, and then turn left to reach the target. The moving time of the test was around ten seconds. The moving trajectory proves that the mobile robot is able to perform prompt turning actions.

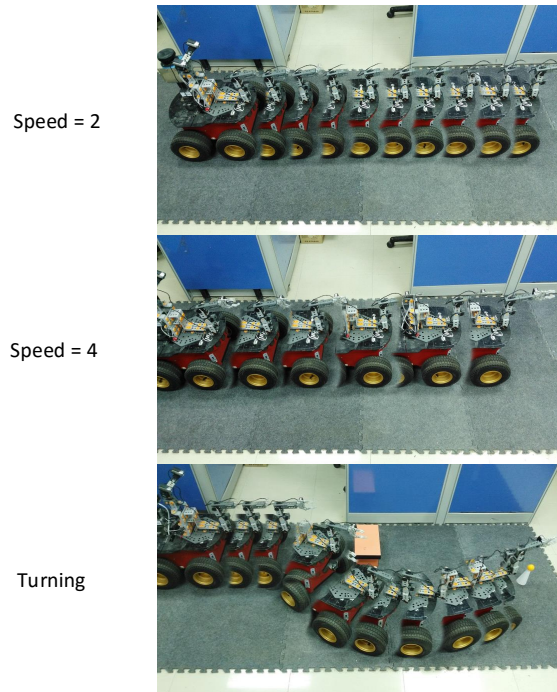


Figure 13: Demonstration of the result of the vehicle's turning. The first two rows of pictures show the robot's moving trajectories with different velocities. The first row of picture contains 10 images of the moving robot, and the second row of picture contains 6 images of the moving robot. The third row of picture shows the robot's turning trajectories.

3.6. Discussions and Comparisons

The proposed approach has demonstrated its effectiveness in controlling the mobile robot to reach target objects for object-capturing tasks through the experiments. This approach differs from the existing work in that the proposed mobile robot uses natural human gestures similar to a human's actual driving gestures. The complex gesture recognition tasks have been implemented by employing a CMAC neural network with successful experimental results generated. To further evaluate the strengths of this research, a

comparison of the proposed system with the typical mobile robot approaches is summarized in Table 8. In particular, the comparison is made from three important aspects: 1) human-robot interaction command type, 2) velocity control of mobile robot, and 3) control system’s implementation.

First, many existing approaches [15, 17, 18, 19] prefer to apply qualitative commands to control mobile robots. These qualitative commands directly inform robots to move forwards or backwards, and turn left or right. However, the propose approach herein applies quantitative commands to control the robot, using detailed steering and velocity values to control the robot. Thanks to this, the proposed mobile robot in this work produces smooth movement trajectories and delivers fast response of commands. Second, few existing conventional approaches support multiple velocities for mobile robots. In contrast, the proposed work applies practical driving gestures for normal vehicles to control the mobile robot. Thus, the robot’s velocities are determined by the current gear state and accelerator state. Consequently, the users can conveniently and flexibly control the velocity and direction of the mobile robot. Third, the proposed approach adopts the CMAC network and a fuzzy controller to implement the overall velocity control, which benefits both the self-adaption and learning abilities of the CMAC, and the running efficiency of fuzzy inference systems in implementing real-time control. As a result, the proposed system is able to generate new gesture commands, if required, by sampling new human gestures. In contrast, in order to integrate new commands, other robot systems usually require extra design and development stage of complex mathematical modelling [3, 4, 1, 28].

4. Conclusion

This paper presented an approach which uses human gestures to control a mobile robot with a manipulator for object-capturing tasks. In particular, the most complex part of the method, that is the quantitative velocity control is achieved by applying an adaptive CMAC network, a finite state machine, and a fuzzy controller. The experiments demonstrate that human users can successfully control the mobile robot to move it at various speeds to avoid obstacles and reach the target objects. These experiments also illustrate the key advantage of this research over the existing work in that the proposed approach greatly simplifies the complexity of mobile robot control. Therefore, the proposed approach improves the robot’s autonomous and collaborative

Options:	Existing Methods:	The Proposed Method:
Human-robot interaction command type	Qualitative commands e.g. [15, 17, 18, 19]	Quantitatively commands, such as steering degrees and velocity values;
Velocity control of mobile robot	Few methods directly support	Velocity is defined by the gear changing and accelerator modules;
Implementation of control system	Implemented by mathematical modelling methods [3, 4, 1, 28]	A learning ability is established in this method, so as to handle new gesture commands.

Table 8: The comparison table

working ability to perform in complex environments which greatly widen the applicability of the mobile robots.

The proposed system can be improved in multiple ways. Firstly, more natural body information, such as EMG or EEG signals, can be used as the robot system’s input to control mobile robots [29, 30, 31]. Also, in the present work, only static cameras are used for the robotic vision. This can be enhanced by applying a motorized binocular vision system, which will enable the mobile robot to detect targets in a much larger working area. In addition, the current gesture recognition system cannot handle the occlusion problem. Thus it is desirable to integrate the occlusion elimination algorithms into the system.

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