Using confidence factors to share control between a mobile robot tele-operator and ultrasonic sensors

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Abstract—A system is presented that shares control between ultrasonic sensors, a tele-operator and a mobile robot. The mobile robot can be directed by the tele-operator, or by ultrasonic sensors, or they can share control. The mobile robot system can change direction if there are obstacles ahead or if it is helpful. Sharing control allows a human tele-operator to drive efficiently and safely. Controller gains are set automatically for a human tele-operator and the ultrasonic sensor system by calculating a confidence factor for the mobile robot tele-operator. The ultrasonic sensor system can assist a human tele-operator in driving the mobile robot to offset for shortcomings, for example, the tele-operator may not be able to see the mobile robot or the human tele-operator may be tired. Finally, some testing is described to validate the proposed methods.

Keywords—Mobile robot; Tele-operator; Confidence factor; Shared-control.

I. INTRODUCTION

There are numerous systems described in the literature for helping human-tele-operators to work in hazardous or remote environments [1-9]. Research has explored the way that tele-operators can cooperate with mobile robots [10-12]. If the tele-operator is some distance from a mobile robot then time delay may cause problems [13] and reduce efficiency [14]. Tele-operators tend to trade stability margin for clarity [15]. Some approaches have attempted to overcome time delays [3, 16-19].

Unstructured environments can make operation more difficult for mobile-robots [20-26]. Tele-operators control and directed their mobile robots from a place of safety [27]. A wheeled robot is studied in this paper because that is still the most common type [22-24, 28].

The master control input device for a mobile robot has often been a low current joystick [22-24]. A mobile robot draws a higher current to drive the motors. The robot is remotely controlled using a trailing umbilical connection or radio link.

Tele-operation has especially been explored for maintenance and operation in hostile, foul or dangerous environments [27]. A human tele-operator is usually better at driving than a computer so the systems described here attempt to assist a human tele-operator. A wheeled mobile robot base with a manipulator-arm attached to it can achieve complex manipulation and handling tasks [29-31].

In emergencies, efficient interaction between the mobile robot and a human tele-operator can make all the difference. This research explores that collaboration and interfacing.

Tele-operation tends to be open-loop. A human tele-operator indicates a desired direction and their robot attempts to travel on that bearing. Differences between the wheels on the mobile robot or different responses to a variety of gradients and surfaces can disturb the path. Tele-operators need to react to the disturbances and correct the mobile robot path.

Tele-operation, telerobotics and telepresence are explained in two significant papers by Sheridan [2] and [3].

Unpredictable situations can happen [35] that might affect a mobile robot tele-operator and mobile robot operation [36]. Collaboration between the sensor systems on board the mobile robot and a human tele-operator [37] can help the tele-operator conduct difficult tasks more efficiently [38].

Kuniaki [39] presented a collaborative system and Macharet [40] presented a tele-presence system using ultrasonics to show the bearings to targets using triangulation.

Methods described here allow intimate collaboration between ultrasonic sensors and a mobile robot tele-operator as a result of merging human tele-operator commands with data from the mobile robot sensors. A combined control architecture is explained in [41] that promotes cooperation between a robot and tele-operator. In [42], combined control is described that improves performance and reduces workload by providing feedback from an automated process. Autonomous systems can assist a tele-operator to improve reduce workload.
and improve safety for vehicles [43], [44]. Satti [45] described combined control employing computer-brain interfaces. A controller is presented in [46] that controls quadcopters and that can avoid collisions and fly the copters in formation.

In helping a tele-operator, commands may be constrained but a mobile robot may not be able to generate new commands [9]. Haptics allow commands to be given directly to a mobile robot using a haptic-device [47]. A human tele-operator and the sensors can provide commands simultaneously and in that case they can be fused using specified ratios [48]. How authority is distributed is significant for efficient co-operation. Numerous interfaces might be employed [49-55].

In [56], Carlson et al described methods to predict a direction of travel and change the control signals to make a robot move in that direction. Experimentation provided the parameters [57] and dynamic-distribution adjusted the distribution of control in real-time [58]. In [59], the weights were changed after evaluating the commands form the human operator.

Methods to assist a mobile robot tele-operator in complex and changing environments are introduced in this paper. By combining suggestions from sensors and commands from a human tele-operator, both the tele-operator and the sensors cooperate to produce safe movements. The sensor system knows the mobile robot status and then directs the robot to turn. The mobile robot moves in that direction but avoids obstructions along the way.

Section II is a description of the mobile robot and sensors. The controller is described in Section III and shared control in Section IV. Section V discusses the results and VI summarises work. Some future work is suggested in VII.

II. MOBILE ROBOT AND SENSORS

This research used a Bobcat II Mobile robot [9, 13] consisting of: inputs from a tele-operator and sensors, the robot base, ultrasonic sensors used to avoid obstacles, and the shared controller. Ultrasonic sensors provided ranges to obstacles ahead of the robot. Data from the sensors were processed by a computer that adjusted the speed and direction of the robot base.

A. The robot

The mobile robot is shown in Fig. 1. The mobile robot base had four wheels. Two large driving wheels at the front and two casters at the back. Each driving wheel was attached to a motor and could be driven independently.

The mobile robot was steered by changing the current sent to each wheel motor. The mobile robot could turn on it’s center-of-rotation [60]. If \( V \) is mobile robot linear velocity, \( \omega \) is angular velocity and \( \phi \) is direction, then velocity at the center of mass of the robot base is

\[
V_c = (V, \phi, \omega)
\]  

The kinematic model is explained in [61].

Independently driving the wheels produced orientation and movement because the driving-wheels of the mobile robot were on the same axis.

Fig. 1 The Bobcat II mobile robot base

B. Ultrasons

Ultrasonic sensors detected obstacles ahead of the mobile robot. The transmitters needed a 3 m s\(^{-1}\) pulse to achieve the highest output. Long pulses held more energy and could detect obstacles at longer ranges. If the speed of sound is assumed to be 330 m/\(\text{s}\)… then a 3 m s sound pulse is 0.99 m long. Permitting a pulse to exit from it’s transmitter, rebound back from an obstacle and reappear back at a receiver, suggests 0.5 m is a minimum range for a 3 ms pulse. The work needed ranges that were closer and so various shorter pulse lengths were used.

Obstacles appeared and disappeared when the robot travelled about and it was sometimes challenging to lock on to a target. Ultrasons were noisy and returned some misreads. Misreads were filtered out to improve reliability. Histogramic In-Motion Mapping was used. Volumes ahead of the mobile robot were separated in to a 3 sector grid and stored in an array: far, middle and near. Ultrasonic transducers were fixed so that they overlapped and covered the area ahead.

Array elements were incremented by five if they contained an obstacle. Array elements that did not contain an obstacle were decremented by 1.

Fig. 2 illustrates beam patterns for two ultrasonic sensors.
An obstacle within a grid element caused the element to rapidly increase in value to the highest value. Arbitrary misreads within the other elements increased values briefly, but they were decremented during every system update period. If the obstacle relocated to another element, then that element rapidly increased in value and the previous one reduced in value. Reliable ranges were acquired within 0.5 s.

III. CONTROL

A controller drove the mobile robot following commands from a tele-operator and the sensor system automatically avoided obstacles in the mobile robot path.

A. Controller

Angular velocity and linear velocity of the mobile robot were considered. The mobile robot followed a desired direction and linear velocity when the mobile robot was at an arbitrary heading angle, as shown in Fig. 4.

![Controller design](image)

**Fig. 4.** Controller design.

The control law to track the target position for the mobile robot’s linear velocity, $V_l$ was:

$$V_l = V_M \times \frac{D}{D_{Des}}$$

when $|D| < D_{Des}$ (7)

and

$$V_l = V_M \times \frac{D}{D_{DesSp}}$$

when $|D| > D_{DesSp}$ (8)

where $V_M$ is the maximum speed of the mobile robot, $D$ is a vector from the mobile robot joystick, and $D_{Des}$ is the demanded speed. If the vector from the mobile robot joystick is greater than the sensor range, the mobile robot moves at the desired speed.

The mobile robot’s heading changes during traveling. To track the mobile robot’s heading, the control law for the mobile robot’s angular velocity, $\omega_r$, is defined as:

$$\omega_r = \omega_M \times \frac{\Delta \theta}{\theta_D}, \text{ when } |\Delta \theta| < \theta_D$$

(9)

and

$$\omega_r = \omega_M \times \frac{\Delta \theta}{|\Delta \theta|}, \text{ when } |\Delta \theta| > \theta_D$$

(10)
Where $\theta_0$ is the desired heading, $\omega_{\text{max}}$ is the maximum value of the mobile robot’s angular velocity and the direction of the mobile robot is expressed as a mobile robot heading error, $\Delta \theta$.

If the mobile robot’s heading error is greater than a buffer angle, the mobile robot turns. If the mobile robot’s heading error is less than a buffer angle, the control law adjusts angular velocity to track the desired heading.

B. Avoiding obstacles

The omnidirectional mobility of the mobile robot made obstacle avoidance easier. A vector represented speed and direction. A repulsive force was generated if the mobile robot drove near to an obstacle and the mobile robot steered away from the object (Fig. 5).

![Fig. 5. A repulsive force was generated if the mobile robot drove near to an obstacle and the mobile robot was steered away from the object.](image)

The avoidance velocity, $V_a$, was:

$$V_a = a \sum I \left( (D_{\text{safe}} \mid x_i \mid) / D_{\text{safe}} \mid x_i \mid \right)$$

(11)

where $D_s$ was a safe distance, $x_i$ were vectors to represent objects ahead of the mobile robot, and $a$ was a constant. Ultrasonic sensors detected the positions of obstacles, $x_i$.

The resultant obstacle velocity, $V_t$, was:

$$V_t = V_r + V_o$$

(12)

where $V_o$ was an avoidance velocity that the system generated, $V_r$ was linear velocity produced by destination seeking, and, $V_t$ was the resultant velocity. $V_t$ avoided obstacles but did not change the heading of the mobile robot much.

IV. SHARED CONTROLLER

Shared-control combined sensor system commands and commands from the tele-operator to improve driving.

A tele-operator could generally control a mobile robot safely but the sensors were more accurate and repeatable. The systems gave autonomy to the human driver and used their skills when possible but intervened if necessary to avoid obstacles.

When the mobile robot operated in varying and complex environments, then the system provided better decision-making. The shared and combined-control architecture is shown in Fig. 6.

![Fig. 6. Shared and combined control.](image)

The shared and combined control extends work described in [55]. It allowed convenient and safe maneuvering of a mobile robot.

The architecture combined a joystick input and shared it with sensor inputs. The tele-operator controlled the mobile robot using a joystick and could usually see the mobile robot. The mobile robot sensor system avoided obstacles and ensured safety when the robot moved.

Current to the mobile robot motors were generated by both a tele-operator and sensors. When obstacles were far away, a human tele-operator didn’t need assistance. In environments with many objects or objects near to the mobile robot, the system reduced or inhibited commands from the joystick given by the tele-operator so as to avoid collisions.

The combined-control gains from a tele-operator and sensors changed as the mobile robot moved around. The resultant control command, $C_{\text{share}}$ (Fig. 6) was:

$$C_{\text{share}} = G_h \mid J \mid + G_e \mid J \mid + G_s, C_{\text{share}} \in [0,1]$$

(13)

where $C_{\text{sen}}$ was a range to an object and $\mid J \mid$ was the input from the joystick. $C_{\text{share}}$ was added to the weighted tele-operator joystick input multiplied by a weighted gain $G_h$, and a weighted output from the autonomous controller, $G_w$, was the weighted gain. Confidence-factors established the gains. The system considered the Confidence factor of the tele-operator to determine a tele-operator gain as in (13).
A. Avoidance Confidence

Confidence of the tele-operator was estimated. The Confidence Factor was made up of three Factors. An Avoidance Factor was set to represent the ability of a tele-operator. Tele-operators were given a lower Confidence Factor when the mobile robot moved closer to an object. \( E_{av} \), the avoidance-factor, was

\[
E_{av} = \left| \frac{x}{D_{sa}} \right| \quad (14)
\]

where \( D_{sa} \) was a constant representing a cautious and safe range and \( x \) is the shortest distance between an object and the mobile robot. If the powered mobile robot is further away from an object than \( D_{sa} \), then the tele-operator was given a greater confidence rating in driving the mobile robot. If a mobile robot was at a distance less than \( D_{sa} \) from an object, then confidence decreased.

B. Safety Confidence

The Safety Factor denoted the ability of the tele-operator to safely drive a mobile robot. If the mobile robot was operating at low speed, the tele-operator was assumed to be more confident. A Confidence Factor for safety \( E_{safe} \) was:

\[
E_{safe} = \left\{ 1 - \left( \frac{|V_h|}{|V_{TH}|} \right)^q \right\}, \text{ for } q < 1. \quad (15)
\]

where threshold \( V_{TH} \) is the fastest linear velocity that a user is permitted to drive a mobile robot and \( V_h \) was the user’s command linear velocity from their joystick. To assign a greater Confidence Factor at low speed, it is projected by means of an exponent, \( q \) (where \( q < 1 \)).

C. Assistance Confidence

Tiredness and time were important. If a human tele-operator controlled a mobile robot continuously, the tele-operator was liable to grow tired. In that case, their Confidence Factor reduces. A tele-operator was more likely to be alert and awake at the start of a day. Joystick control for an entire day was monitored. Engagement time, \( E_{te} \), is

\[
E_{te} = E_{te-1} + \left( \frac{1}{T_2} \right), \text{ if tele-operator is rested} \quad (16)
\]

\[
E_{te} = E_{te-1} - \left( \frac{1}{T_3} \right), \text{ if tele-operator is tired} \quad (17)
\]

where \( T_3 \) is the time that a tele-operator has been driving a mobile robot. If a tele-operator actively controlled a mobile robot then estimation slowly dropped. If a tele-operator rested, then estimation increased.

D. Overall Confidence

Control gains \( G_c \) and \( G_h \) and the overall Confidence Factor were:

\[
\text{OverConFact} = E_r \times \max(E_{avoid}, E_{safety}) \quad (18)
\]

\( G_h = \text{OverConFact} \quad (19) \)

\( G_c = 1 - \text{OverConFact} \quad (20) \)

When both safety and avoidance confidence factors were high, a tele-operator would drive their mobile robot smoothly. When avoidance was high, the mobile robot was far away from objects in it’s path and the tele-operator had complete control of their mobile robot. When safety estimates were higher, the speed of the mobile robot was limited.

V. RESULTS

Experiments were undertaken to validate the methods.

A. Simulation

Simulation validated the mobile robot shared-control. The input from the joystick was fixed to steer to a target destination. Speed was set to 1/2 speed.

Fig. 7

An example of a trajectory is represented in Fig. 7.

![Fig. 7. Simulation experimentation and testing.](image)

Figure 7 shows the mobile robot’s heading and position at numerous instants in time. At the start position, the simulated mobile robot was facing right. The direction to a target destination is represented by a dotted line, that is the input from the joystick. A sensor on the left of the mobile robot detected a wall and guides the mobile robot away. The additional solid line indicates the direction of motion; towards Point A from the Start. As the mobile robot moves towards Point A, the ultrasonic sensor on the right of the mobile robot detects a wall below the mobile robot and turns the mobile robot left to avoid it. Once in free space Vo, reduces to zero...
and the mobile robot turns and moves towards the target destination, guided by the joystick. At Point C the sensor on the left of the mobile robot detects a doorway and VoC grows so that the mobile robot steers right to avoid the doorway edge.

At Point D and through the doorway, the mobile robot is safe. No obstacles are detected ahead of the robot. The robot can turn and move towards the target.

The simulated mobile robot did not collide with any obstacles and safely approached the target destination.

Values for the Confidence Factors were:

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<tr>
<td>B</td>
<td>1.0</td>
</tr>
<tr>
<td>C</td>
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</tr>
<tr>
<td>D</td>
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The Confidence value for avoiding obstacles was significant when objects were detected, so tele-operator confidence was decreased when objects were detected. The mobile robot reduced speed. The sensors partially controlled the mobile robot until it was in open space and safe. The shared and combined control meant that the mobile robot obeyed joystick commands to move towards a destination while avoiding obstacles.

The commands to the robot motors was an amalgamation of a simulated input from a sensor system and simulated joystick input (13). Controller gains for the sensor system and tele-operator produced speed and steering commands for the simulated mobile robot. The simulated mobile robot did not crash.

B. Experimenting with a mobile robot

Volunteer tele-operators at Portsmouth maneuvered the mobile robot past obstacles to drive to a target destination. Tele-operators controlled the mobile robots using joysticks.

Trajectories were recorded using a camera and a typical mobile robot and Fig. 8. Shows a typical path. Locations for the mobile robot and the associated headings are shown at six positions. The mobile robot could easily turn and was able to spin on it’s axis if required, before driving in a selected direction in an attempt to maintain a desired heading. That allowed tele-operators to concentrate on steering. They did not have to concentrate on avoiding obstacles.

The ultrasonic sensors helped tele-operators to control their mobile robots using shared and combined control. The mobile robot did not collide and safely reached the target destination.

Fig. 8. Recorded trajectory of mobile robot experiment.

Recorded values of Confidence Factor for the experiment were:

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<tr>
<td>B</td>
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<tr>
<td>C</td>
<td>0.69</td>
</tr>
<tr>
<td>D</td>
<td>0.71</td>
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Control of the mobile robot was a combination of inputs from the tele-operator’s joystick and from the sensors (13). Control gains for both the tele-operator and the sensors dictated the speed of the two motors and therefor the direction that the robot moved in.

Tele-operator Confidence reduced when obstacles needed to be avoided and the mobile robot did not collide with anything.

If a tele-operator slowed the mobile robot then it became safer and so that tele-operator had a higher authority. Shared-control allowed the mobile robot to move away from objects while following instructions from a tele-operator’s joystick.

VI. DISCUSSION AND CONCLUSIONS

Shared-control was implemented on a mobile robot. A tele-operator was in control of the mobile robot unless sensors needed to assist, for example to avoid an object.

The work did not deal with objects above or below the volume that could be detected by the ultrasonics in the way that they were set up on the robot.
The mix of the input from sensors and tele-operator were calculated using Confidence Factors. They were established using evidence from the sensors such as: range from the mobile robot to an object; how long the mobile robot operator been driving; etc.

Human tele-operators controlled the mobile robot more safely when assisted by the sensors. Experimental results showed that the shared-control method was safe.

An optimal mix of human verses autonomous control exists for different mobile robot tele-operators in various conditions, for example whether a tele-operator is tired. The most favorable mix changed with human experience and skill.

VII. FUTURE WORK

The static ultrasonic sensor array is limiting ongoing work and a scanning device has been created at Chailey Heritage (by Martin Langner). Future research will use that device as it is smaller, covers a bigger volume and range and position can be detected more accurately.

Different AI methods are being investigated at Portsmouth [43–52] but they are tending to be more complicated. It is expected that a simple microcontroller and a scanning sensor will be all that is required in future.

REFERENCES.


