Trust-Based Variable Impedance Control for Cooperative Physical Human-Robot Interaction
Harsh Maithani, Juan Antonio Corrales Ramon, Youcef Mezouar

To cite this version:
Harsh Maithani, Juan Antonio Corrales Ramon, Youcef Mezouar. Trust-Based Variable Impedance Control for Cooperative Physical Human-Robot Interaction. 2019 IEEE International Conference on Mechatronics (ICM 2019), Mar 2019, Ilmenau, Germany. pp.706-711, 10.1109/ICMECH.2019.8722839. hal-02163064

HAL Id: hal-02163064
https://hal-clermont-univ.archives-ouvertes.fr/hal-02163064
Submitted on 23 Jun 2019

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Abstract—This paper proposes a novel trust-based impedance control scheme based on task performance metrics and faults that allow a robot to act as a supervisor for its human partner in a cooperative human-robot task. A dynamic Trust model is used to modulate the robot stiffness as a function of the user performance. The task metrics are accuracy, forces applied by the user and the time taken for completion of the task. Results show that the proposed control scheme results in lower forces applied by the user while simultaneously ensuring accuracy of the task. The proposed methodology can be expanded to train a novice user to match the performance of a professional user.

Index Terms—Trust, Variable Impedance Control, Physical Human-Robot Interaction

I. INTRODUCTION

Robots have been used in industrial settings since many decades, however due to safety purposes industrial robots have been traditionally kept isolated from human operators. As such collaboration between humans and robots has been limited. But now there is a growing emphasis on incorporating robots in more intimate environments alongside humans to make full use of both human and robot capabilities by working in teams. This has resulted in the development of new generation robots which are lightweight (e.g. KUKA LWR), can be programmed on the fly etc. Some examples where physical human-robot interaction (pHRI) has been used recently are - collaborative object transportation [1], assistive welding [2], car windshield positioning [3] etc.

Impedance control and admittance control are popular control techniques used for physical human-robot interaction tasks as they establish a dynamic relationship between the robot and the environment. Tuning of the impedance parameters in a pHRI task is crucial as they determine the performance as well as the intuitiveness felt by the user while performing the task.

Hogan [4] introduced the impedance control scheme for robotic manipulators. Impedance control and admittance control are the preferred controllers for physical human-robot interaction, the equations for both the impedance and admittance control are the same but the inputs/outputs are different. In the impedance control scheme the input is displacement/velocity and output is force whereas in the admittance control scheme the input is force and output is displacement/velocity.

The robot impedance model can be written as a mass-spring-damper equation (See (2)). Controller stability in pHRI is one of the main reasons why impedance parameters are tuned. For accurate positioning or accurate tracking the user has to stiffen his arm muscles. In admittance control with time delay there is a likelihood of instability in human-robot cooperation if the user’s hand is coupled to the robot and he increases his hand stiffness. There always exists inertia and damping parameters that can cause instability. One easy way to resolve this is by increasing the robot stiffness or damping term but this results in extra load for the human during the task.

In literature there are many examples where the tuning of impedance parameters has been investigated. In [5] the robot controller impedance parameters $M_R, B_R, K_R$ for the
human-robot experiment were taken from a prior human-robot experiment and were not computed and adapted in real time. Only the damping term $B_R$ was varied from one pHRI experiment to another. During the experiment the $M_R, B_R, K_R$ parameters were constant. In [6] a switch type variable admittance control was introduced in which the damping term $B_R$ changed depending on velocity, although for a particular trial the $B_R$ was kept constant. Rahman et al. [7] introduced a variable admittance control scheme in which $B_R$ and $K_R$ varied depending on the cartesian velocity. $B_R$ and $K_R$ changed dynamically according to a reference graph from a prior human-robot experiment. Tsumugiwa et al. [8] used variable damping control for a calligraphy task. Only the stiffness of the human arm $K_H$ was computed. The damping coefficient of the robot controller varied according to human hand stiffness in low velocity range. Ikeura et al. [9] used variable admittance control with damping coefficient determined from the minimization of a heuristic cost function (stiffness was ignored). In [10] the stiffness coefficient of the robot controller $K_R$ varied according to the fatigue of the user’s arm muscles during a cooperative pHRI task. The muscle fatigue was measured using EMG signals. In [11] the damping coefficient of the robot controller varied according to the time derivative of the force applied by the user. The author used the time derivative of the force applied as an indication of user’s intention to accelerate, decelerate or reverse the direction of movement and hence vary the damping term $B_R$ accordingly.

In recent times there have been efforts to model factors that influence human behaviour with robots in the environment, especially when humans and robots have to work together in teams. Trust is a factor that affects a human’s performance when working in teams, whether with other humans or robots. In this paper we will develop a mathematical trust model that can be integrated into an impedance control scheme. A mathematical model of the trust of one agent on another was presented in [12] but this was a discrete model and not dynamically time-varying. Lee and Moray [13] proposed a dynamic computational trust model that is a function of performance and faults (See (4)). They used ARMAV (Autoregressive Moving Average Vector form) to determine the coefficients. The model of the human and robot performance is at the discretion of the person conducting the experiment. This model suggests that fall in trust is immediate upon observing a malfunction but trust recovery is slow. Hancock et al. [14] established that among the human factors that affect the trust between humans and robots, performance has the highest impact. Walker et al. [15] used computational trust to utilize redundancy of the robot to give postures that corresponded with the level of trust of the robot on the human. Some researchers have treated the computational trust as a task metric that has to be optimized. Saeidi and Wang [16] used Model Predictive Control to optimize this task metric at each time step with the output of the optimization being the robot speed. In this work we will focus on robot-to-human trust and how a dynamically varying trust value can be used to adjust the impedance parameters of the robot.

The motivations of our work are two fold:

1) In settings such as factories, there is immense pressure on workers to satisfy multiple criteria simultaneously e.g in an assembly task, workers must maximize the productivity while minimizing quality defects. As such in our work we want to simulate a task wherein multiple task performance metrics are desired to be optimized.

2) As robots become more commonplace in work environments they will take flexible roles that vary from leaders to followers to team mates to supervisors. In our work we have focused on a task to demonstrate how a robot can act as a supervisor and evaluate the progress being made by the user. Such an approach can be considered as a preliminary step towards the creation of a training module to train new workers to the same performance levels of a professional. In our task the robot can reward or punish the human user depending on the performance but we cannot call the robot a ‘teacher’ as it does not demonstrate to the user the ‘correct’ approach.

In this paper we will discuss how a human’s performance in a task (task performance metrics) can affect the value of robot-to-human trust and how robot-to-human trust can be integrated in a variable impedance control scheme. Our contributions are:

1) A new trust based variable impedance control scheme for a cooperative human-robot task.

2) A scheme to demonstrate how a robot can supervise the performance of a human partner in a cooperative task and reward or punish the user depending on the performance.

3) Integrating multiple task metrics for impedance shaping of the robot impedance controller.

To the best of the author’s knowledge there is no prior work on this subject. Unlike other works of pHRI where the robot acts as a partner or an assistant to reduce the physical or cognitive load on a human user, in our work the robot acts as a supervisor of the human user’s performance. Also there are no prior works on direct impedance shaping based on task metrics.

II. IMPEDANCE CONTROL

The robot arm dynamics in the joint space are described as

$$M(q)\ddot{q} + C(q, \dot{q})\dot{q} + G(q) = \tau + J^TF$$

where $M(q) \in \mathbb{R}^{n \times n}$ is the symmetric bounded positive-definite inertia matrix; $C(q, \dot{q}) \in \mathbb{R}^n$ denotes the Coriolis and Centrifugal force; $G(q) \in \mathbb{R}^n$ is the gravitational force; $\tau \in \mathbb{R}^n$ is the vector of control input; and $F \in \mathbb{R}^n$ denotes the forces exerted by the human limb (as this is a pHRI task)

The impedance model of a robot can be written as

$$M_R\ddot{x} + B_R(\dot{x} - \dot{x}_d) + K_R(x - x_d) = F$$

and the impedance model of the human arm rigidly in contact with a tool mounted on the end-effector of the robot can be written as

$$M_H\ddot{x} + B_H\dot{x} + K_Hx = F$$
where $M_R$ is the desired robot inertia, $B_R$ is the desired robot damping, $K_R$ is the desired robot stiffness, $\dot{x}$ is the current robot cartesian acceleration, $x$ is the current robot cartesian position, $\dot{x}_d$ is the desired robot cartesian velocity, $x_d$ is the desired robot cartesian position, $F$ is the interaction force, $M_H$ is the estimated human limb inertia, $B_H$ is the estimated human limb damping, and $K_H$ is the estimated human limb stiffness. As the tool mounted on the end effector is rigid so we can make the assumption that the forces applied by the user’s hand are transmitted to the robot completely. As such both equations (2) and (3) have the same $F$. In this paper we will not be estimating the human impedance parameters but instead will modulate the robot impedance parameters based on task performance metrics.

### III. Trust Model

The equation of trust between two agents (human-to-robot or robot-to-human) can be for unilateral trust or mutual trust, but even when a mutual trust equation is considered the human-to-robot trust and the robot-to-human trust develop separately. It is the discretion of the designer to decide what to consider as performance and faults in the trust model. The equation of the trust model as given in [13] is -

$$T(k+1) = \alpha_1T(k) + \alpha_2P(k+1) + \alpha_3P(k) + \alpha_4X(k+1) + \alpha_5X(k)$$

where $T(k)$ = trust in trial $k$ and $T \in [0, 1]$, $P(k)$ = performance at the end of trial $k$ and $P(k) \in [0, 1]$, $X(k)$=faults at the end of trial $k$ and $X(k) \in [0, 1]$. $\alpha_1, \alpha_2, \alpha_3, \alpha_4, \alpha_5$ are coefficients to be decided. In our work only the robot-human trust is considered, so for us $T(k)$ is the trust of the robot on the human and $P(k)$ and $X(k)$ are the performance and faults of the human user respectively.

In this work our objectives are:

1) To identify a cooperative human-robot task in which the human performs the task completely, the robot acts as a supervisor and can only change the settings of the task.

2) To identify a set of metrics to measure the performance of the user in the task. The nature of the task and the choice of metrics should be such that the metrics are in conflict with each other i.e in a general scenario it is not possible for the human user to maximize multiple metrics simultaneously. We have stated this earlier in our motivations that in settings such as factories it is not possible to satisfy multiple criteria simultaneously and we want to simulate such a task in our work.

3) To establish a relation of the trust of the robot on the human as a function of the task performance metrics.

4) To establish a reward / punishment as a function of the robot-human trust value.

In this work our task is a trajectory tracking task and the details will be explained in the next section. The task performance metrics are:

1. **Time performance metric**
   
   The task completion time for trial $k$ is denoted by $t(k)$. Our performance metric for the task completion time is defined as
   
   $$P_{time}(k) = \frac{t(k) - t_{max}}{t_{min} - t_{max}}$$

   $P_{time}(k) \in [0, 1]$ and $t_{min}$ and $t_{max}$ are the minimum and maximum time taken to complete a trial by the user recorded in pre-experiment trials. If $t(k) \leq t_{min}$ or $t(k) \geq t_{max}$ then the values are redefined i.e $t_{min} = t(k)$ or $t_{max} = t(k)$ respectively.

2. **Force performance metric**
   
   The average force applied by the user to complete the trajectory in trial $k$ is $F(k)$. $F(k)$ is calculated as
   
   $$F(k) = \frac{\sum_{i=1}^{N} \sqrt{F_{x_i}^2 + F_{y_i}^2}}{N}$$

   where $N$ is the number of points in which the trajectory is divided and $F_{x_i}$ and $F_{y_i}$ are the forces applied in the $x$ and $y$ direction at the point $i$ of the trajectory. Our performance metric for the average force applied by the user is defined as
   
   $$P_{force}(k) = \frac{F(k) - F_{max}}{F_{min} - F_{max}}$$

   $P_{force}(k) \in [0, 1]$ and $F_{min}$ and $F_{max}$ are the minimum and maximum of the average forces applied by the user over multiple pre-experiment trials. If $F(k) \leq F_{min}$ or $F(k) \geq F_{max}$ then the values are redefined i.e $F_{min} = F(k)$ or $F_{max} = F(k)$ respectively.

3. **Faults (metric for task accuracy)**
   
   Our task is in the $x$-$y$ plane and our trajectory is divided into $N$ number of equally spaced points $(x_i, y_i) \in \mathbb{R}^2$, $i \in [1, N]$. Once a trial is over, we determine the closest points $(x_{in_{nearest}}, y_{in_{nearest}})$ to the ground truth using the k-nearest neighbors algorithm (k-NN). The error between the ground truth and the measured point is defined as
   
   $$d_i = \sqrt{(x_{in_{nearest}} - x_i)^2 + (y_{in_{nearest}} - y_i)^2}$$

   and the total error for trial $k$ is
   
   $$P_{error}(k) = \sum_{i=1}^{N} d_i$$

   If the error $d_i$ at point $i$ is above a certain threshold $d_{th}$ then we count it as a foul $e_i$ where
   
   $$e_i = \begin{cases} 
   1 & \text{if } d_i \geq d_{th} \\
   0 & \text{if } d_i < d_{th} 
   \end{cases}$$

   The total number of fouls for trial $k$ is $E(k)$ where $E(k)$ is defined as
   
   $$E(k) = \sum_{i=1}^{N} e_i$$
If \( E(k) \) exceeds a threshold \( E_{th} \) then we impose a penalty \( X_{penalty} \), and our fault \( X_{error}(k) \) is defined as

\[
X_{error}(k) = \begin{cases} 
X_{penalty} & \text{if } E(k) \geq E_{th} \\
0 & \text{if } E(k) < E_{th}
\end{cases}
\]  

(12)

We have now defined our performance metrics \( P_{force} \) and \( P_{time} \) as well as our faults \( X_{error} \). Using these metrics our proposed trust model is

\[
T(k + 1) = \alpha_1 T(k) + \alpha_2 P_{force}(k + 1) + \alpha_3 P_{time}(k + 1) + X_{error}(k + 1)
\]  

(13)

The Time performance metric \( (P_{time}) \) is used to compare how fast a user is performing the task with regards to a reference, in our experiments the reference is taken from pre-experiment trials with the same user, but it could also be the time taken by a professional for the same task. Lower the time taken for completion of the trial, higher the \( P_{time} \). Similar to \( P_{time} \) the Force performance metric \( (P_{force}) \) is used to compare how much force the user is applying with regards to a reference. The Fault metric \( (X_{error}) \) is used to measure the error in the accuracy of the trajectory following task. If the number of fouls \( E(k) \) for a particular trial goes above a pre-defined threshold then the human user commits a fault and loses the robot’s trust and a penalty \( X_{penalty} \) is imposed. After defining the task metrics and the trust model we have to define the reward and punishment policy - the robot stiffness policy i.e the variation of robot stiffness as a function of the current trust value. This is explained in the next section.

IV. EXPERIMENTS

To fulfill our objectives we devised a task with the following details: (1) Our cooperative task is a trajectory tracking task. (2) The shape of the trajectory is a two-dimensional 30 cm x 20 cm rectangle. (3) A laser pointer coupled tool is attached to the end effector of a robot. There is a force-torque sensor between the tool and the end effector. The user moves this tool to track the trajectory. (4) One complete coverage of the trajectory is considered as one trial. (5) The controller is a torque-based impedance control. (6) The laser pointer helps the user track the trajectory but the position recorded is of the end effector of the robot. (7) To simulate a time-pressure environment, the user was given a time of 2 minutes with the instruction - “Complete as many trials with the least amount of error” (8) The primary goal of the robot is to ensure accuracy of the trajectory tracking task. The secondary goal is to assist the user in completing the task with the minimum force possible and the tertiary goal is to assist the user in completing the task in the minimum time possible. (9) It has been shown in literature that in cooperative tasks with a robot, high stiffness is directly related to high accuracy for positioning tasks. As such the robot’s reward/punishment for the user is to increase or decrease the robot stiffness depending on the performance of the user. We will explain the methodology to customize the robot stiffness policy for one user although the experiments were performed for 5 different users and gave similar results.

Our experimental apparatus consisted of a KUKA LWR 4+ robot with 7 degrees of freedom, with a 6-axis ATI Gamma force-torque sensor mounted at the end-effector. The high level program was written in MATLAB and connected to the network via ROS. A laser pointer was attached rigidly to a cylindrical tool mounted below the force-torque sensor. The controller used was the in-built cartesian impedance controller with the following control law -

\[
\tau_{cmd} = JT(K_c(x-x_d)+D(d_c))+f_{dynamics}(q, \dot{q}, \ddot{q})
\]  

(14)

where \( q \in \mathbb{R}^n \) is the joint position vector, \( K_c \) is the stiffness matrix in the end-effector frame, \( D_c \) is the normalized damping parameter in the end-effector frame, \( x \) and \( x_d \) are the current and the desired pose of the end-effector respectively in the global frame. The translational stiffness \( K_{x_x}, K_{y_y}, K_{z_z} \in [0.01, 5000] \) N/m and rotational stiffness \( K_{x_x}, K_{y_y}, K_{z_z} \in [0.01, 300] \) N/m-rad.

For our experiment we needed the laser pointer (i.e the tool) to be facing downwards vertically all the time, so we set the rotation matrix of the pose to be constant, the values of \( K_{x_x}, K_{y_y}, K_{z_z} \) were set to 300 N/m-rad. The value of damping was set to \( D_c = 0.7 \) and \( x_d = x \).

We first had to determine the weights \( \alpha_1, \alpha_2, \alpha_3 \). Fig.2 shows an example of the variation of Trust with the parameter weights for single task metric model i.e only two parameters - \( \alpha_1 \) and \( \alpha_2 \). The performance is considered constant at \( P = 0.8 \). A low value of \( \alpha_1 \) would give less weightage to previous Trust value and more weightage to the current performance of the user. We wanted the value of Trust to increase rapidly so for all our experiments we chose \( \alpha_1 = 0.1 \). For the other two weights \( \alpha_2, \alpha_3 \) we used the equation \( \alpha_1 + \alpha_2 + \alpha_3 = 1 \) and varied the weights \( \alpha_2, \alpha_3 \), which is explained subsequently. To determine \( t_{min}, t_{max}, F_{min}, F_{max} \)
we performed a pre-experiment trial with the user at different robot stiffness’ using constant impedance control (i.e without Trust based variable impedance control). The highest accuracy was with the highest robot stiffness i.e $K = 5000 \, \text{N/m}$ and the highest number of faults with $K = 5000 \, \text{N/m}$ was less than 300 so we took this as the threshold for faults i.e $E_{th} = 300$. This makes sense as we want the robot to reduce the stiffness only if the user can maintain the accuracy. From the pre-experiment trials we obtained the values of $T_{min} = 10 \, \text{seconds}, T_{max} = 30 \, \text{seconds}, F_{min} = 9 \, \text{N}, F_{max} = 20 \, \text{N}$. These values were needed to normalize the performance metrics between 0 and 1. Next we had to identify the difference in the force performance for different stiffness values. The results are shown in Fig. 3. Using (6) we normalized the Force Performance which is shown in Fig.4. Using these results we can identify bands of force performance for different robot stiffness in Table 2.

The aim of the supervisor i.e the robot is to assist the user in achieving the task with lower forces and minimum time as long as accuracy is being maintained (i.e faults are not committed). If time is not a criteria then the user can perform the task taking the longest time for task completion. The force performance with this strategy was the best. This is obvious as if time is not a criteria then the user can perform the task slowly and comfortably with great accuracy. With the second strategy the users applied huge forces to complete the task in minimum time while committing many faults. But as the time performance was very good so the penalty ($X_{penalty} = -0.4$) from Fig. 2 we can see that for constant performance the value of trust converges to the numerical value of the performance. We know from Fig. 4 that for a particular robot stiffness value the force performance lies in a band and hence from these two statements we know that the value of trust will get stuck inside a particular interval if the robot stiffness does not change (and consequently if the force performance does not change). As such for our robot stiffness policy we can not use the force performance bands directly as this will result in the robot stiffness staying the same value throughout. If the supervisor has to assist the user then upon a certain value of trust being reached, the robot stiffness should fall to the next band allowing the user the opportunity to perform the next trial with lower forces and achieving a higher trust value. With this approach as long as the user doesn’t commit a fault he will keep moving across the bands and his performance will keep on increasing with every trial resulting in higher and higher trust. Therefore we propose the following robot stiffness policy in Table III, with the bands similar to Table II but with an offset. With the stiffness policy mentioned in Table III and experimental parameters in Table I we performed experiments for different values of $\alpha_2$ and $\alpha_3$. The results are shown in Fig.5 and Fig.6. In the first strategy we gave complete weightage to the force performance i.e $\alpha_2 = 0.9, \alpha_3 = 0$. In the second strategy we gave complete weightage to the time performance i.e $\alpha_2 = 0, \alpha_3 = 0.9$. In the third strategy we gave equal weightage to both force and time performance i.e $\alpha_2 = 0.45, \alpha_3 = 0.45$. The users were informed about the strategy before each experiment. With the first strategy the users gave the best force performance while simultaneously taking the longest time for task completion. The force performance with this strategy was the best. This is obvious as if time is not a criteria then the user can perform the task slowly and comfortably with great accuracy. With the second strategy the users applied huge forces to complete the task in minimum time while committing many faults. But as the time performance was very good so the penalty ($X_{penalty} = -0.4$)

### Table I

<table>
<thead>
<tr>
<th>$N$</th>
<th>$d_{th}$</th>
<th>$X_{penalty}$</th>
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</thead>
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<tr>
<td>4000</td>
<td>300</td>
<td>-0.4</td>
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</table>

### Table II

<table>
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<tr>
<th>$K_x$ = $K_y$ (N/m)</th>
<th>$P_{force}$</th>
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</thead>
<tbody>
<tr>
<td>5000, 4000, 3000</td>
<td>$0 \leq P_{force} \leq 0.35$</td>
</tr>
<tr>
<td>2000</td>
<td>$0.35 &lt; P_{force} \leq 0.55$</td>
</tr>
<tr>
<td>1000</td>
<td>$0.55 &lt; P_{force} \leq 0.65$</td>
</tr>
<tr>
<td>500</td>
<td>$0.65 &lt; P_{force} \leq 0.8$</td>
</tr>
<tr>
<td>100, 1</td>
<td>$0.8 &lt; P_{force} \leq 1$</td>
</tr>
</tbody>
</table>

### Table III

<table>
<thead>
<tr>
<th>Trust</th>
<th>$K_x = K_y$ (N/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T(k) &lt; = 0.2$</td>
<td>5000</td>
</tr>
<tr>
<td>$0.2 &lt; T(k) &lt; = 0.35$</td>
<td>2000</td>
</tr>
<tr>
<td>$0.35 &lt; T(k) &lt; = 0.55$</td>
<td>1000</td>
</tr>
<tr>
<td>$0.55 &lt; T(k) &lt; = 0.65$</td>
<td>500</td>
</tr>
<tr>
<td>$0.65 &lt; T(k) &lt; = 1$</td>
<td>1</td>
</tr>
</tbody>
</table>

From Fig. 2 we can see that for constant performance the value of trust converges to the numerical value of the performance. From Fig. 4 we can identify bands of force performance lies in a band and hence from these two statements we know that the value of trust will get stuck inside a particular interval if the robot stiffness does not change (and consequently if the force performance does not change). As such for our robot stiffness policy we can not use the force performance bands directly as this will result in the robot stiffness staying the same value throughout. If the supervisor has to assist the user then upon a certain value of trust being reached, the robot stiffness should fall to the next band allowing the user the opportunity to perform the next trial with lower forces and achieving a higher trust value. With this approach as long as the user doesn’t commit a fault he will keep moving across the bands and his performance will keep on increasing with every trial resulting in higher and higher trust. Therefore we propose the following robot stiffness policy in Table III, with the bands similar to Table II but with an offset. With the stiffness policy mentioned in Table III and experimental parameters in Table I we performed experiments for different values of $\alpha_2$ and $\alpha_3$. The results are shown in Fig.5 and Fig.6. In the first strategy we gave complete weightage to the force performance i.e $\alpha_2 = 0.9, \alpha_3 = 0$. In the second strategy we gave complete weightage to the time performance i.e $\alpha_2 = 0, \alpha_3 = 0.9$. In the third strategy we gave equal weightage to both force and time performance i.e $\alpha_2 = 0.45, \alpha_3 = 0.45$. The users were informed about the strategy before each experiment. With the first strategy the users gave the best force performance while simultaneously taking the longest time for task completion. The force performance with this strategy was the best. This is obvious as if time is not a criteria then the user can perform the task slowly and comfortably with great accuracy. With the second strategy the users applied huge forces to complete the task in minimum time while committing many faults. But as the time performance was very good so the penalty ($X_{penalty} = -0.4$)
was not sufficient to restrict the user to the first band (highest robot stiffness) to ensure high accuracy. The time performance with the second strategy was the best. The third strategy gave a good result of both force and time performance, although lesser than the first and second strategies respectively. But the result was better than the reference. The force performance bands and the robot stiffness policy is specific to the user and if another person is taken as the reference then the robot stiffness policy has to be redesigned.

CONCLUSIONS AND FUTURE WORK

In this paper we demonstrated a novel trust-based impedance control scheme based on task performance metrics and faults that allow a robot to act as a supervisor for its human partner in a cooperative human-robot task. This methodology can be used to integrate task metrics into an impedance/admittance control scheme for other type of cooperative human-robot tasks. It also shows in a preliminary manner how a novice user’s performance can be compared to that of a professional for the same type of task. For our future work we will perform the same type of experiment for variable admittance control and also change the task from a cooperative to a collaborative one.

ACKNOWLEDGMENT

This work is funded by the French Government through the FUI Program (20th call with the project AEROSTRIP).

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