Impedance control is one of the most effective control methods for interaction between a robotic manipulator and its environment. Robot impedance control regulates the response of the manipulator to contact and virtual impedance control regulates the manipulator's response before contact. Although these impedance parameters may be regulated using neural networks, conventional methods do not consider regulating robot impedance and virtual impedance simultaneously. This paper proposes a simultaneous learning method to regulate the impedance parameters using neural networks. The validity of the proposed method is demonstrated in computer simulations of tasks by a multi-joint robotic manipulator.

Keywords: robot manipulator, impedance control, neural networks, learning of impedance parameters

1. Introduction

Impedance control is effective control for contacted objects such as manipulators conducting tasks softly with a contacted object [1, 2]. Impedance control controls the response to external force by appropriately adjusting the mechanical impedance parameters for a controlled object; i.e., stiffness, viscosity and inertia. Conventional impedance control, however, which is performed using interaction force by contact between a manipulator and object, cannot be applied to tasks that do not involve environmental contacts. Tsuji et al. [5, 6] and Nakabo et al. [7] proposed control methods for noncontact tasks by setting virtual impedance between controlled and contacted objects. Virtual impedance control proposed by Tsuji et al. assumes a virtual sphere at the hand of a manipulator, where virtual force is applied to the hand by setting virtual impedance between the hand and the approaching object. Nakabo et al., on the other hand, proposed a visual impedance control, where virtual impedance is set from visual information, and torque calculated from the impedance is applied to each robot joint.

These methods have difficulties in calculating appropriate impedance parameters due to the need to consider nonlinear characteristics included in the controlled or contacted object. Parameters have been adjusted appropriately for tasks through learning using neural networks (NN), which is superior in nonlinear approximation. Gomi and Kawamoto [8], for example, proposed feedback control with NN learning as a nonlinear compensator for impedance control, and Jung and Hsia [9] proposed compensation adaptive to controller output by integrating NNs with a past position as input parallel to the controller. Tsuji et al. proposed a method of manipulator control for contact tasks adjusting mechanical impedance parameters set to a manipulator (hand impedance parameters) appropriately by repeated NN learning [10–13] and applied these to virtual impedance control, realizing manipulator response to movement of the contacted object [14].

Control with conventional impedance learning, however, requires adjustment for hand or virtual impedance parameters. Hand impedance control does not involve the concept of virtual impedance, limiting its application to tasks that have contact with contacted objects. Virtual impedance control, however, involves hand impedance where effects of impedance control are not appropriate without appropriate parameter setting. Since hand impedance parameters cannot be set by learning, adjustment relies on trial and error, making it difficult to determine parameters suitable for intended tasks.

We propose simultaneously learning both hand and virtual impedance during an operation to solve problems in the two types of impedance control and to achieve effective operation. We determined equations for hand and virtual impedance control (Section 2), adjustment of NN impedance parameters (Section 3), and simulation results and the feasibility of our proposal (Section 4).
Simultaneous Learning of Robot Impedance Parameters Using NNs

2. Impedance Control

Figure 1 shows our system concept and Fig. 2 a control block diagram. Control involves hand impedance parameters to control responses to external force in contact with contacted objects and to control the manipulator trajectory in free movement, and virtual impedance parameters used for movement relative to the movement of contacted objects.

2.1. Hand Impedance Controller [12, 13]

When the degree of freedom (DOF) of the operating space is \( l \), and that of a joint is \( m \), the equation of motion for a manipulator in contacts with contacted objects is generally described as follows:

\[
M(\theta)\ddot{\theta} + h(\theta, \dot{\theta}) = \tau + J^T(\theta)F_{\text{int}} \tag{1}
\]

where \( \theta, \dot{\theta}, \ddot{\theta} \in \mathbb{R}^m \) represent the angle, angular velocity, and angular acceleration vector of a joint; \( M(\theta) \in \mathbb{R}^{m \times m} \) an inertia matrix; \( h(\theta, \dot{\theta}) \in \mathbb{R}^m \) a nonlinear term such as Coriolis force, joint friction, centrifugal force, or gravity; \( \tau \in \mathbb{R}^m \) a joint driving torque; \( F_{\text{int}} \in \mathbb{R}^l \) external force; and \( J \in \mathbb{R}^{l \times m} \) a Jacobian matrix.

Manipulator hand movement is dictated by:

\[
M_d \dot{X} + B_d \dot{X} + K_d X = F_{\text{int}} \tag{2}
\]

where \( M_d, B_d, \) and \( K_d \in \mathbb{R}^{l \times l} \) represent a target inertia matrix, target viscosity matrix, and target stiffness matrix and \( dX = X_e - X_d \) the deviation of current \( X_e \in \mathbb{R}^l \) from target hand position \( X_d \in \mathbb{R}^l \). Hand impedance (Fig. 2) is set as \( M_d^{-1}(B_d s + K_d) \) and \( M_d^{-1} \).

2.2. Virtual Impedance Controller [14]

Assume that a virtual sphere of radius \( r \) with the center at the manipulator hand, and a contacted object is approaching the hand (Fig. 1). When the position of a contacted object is \( X_o \in \mathbb{R}^l \), normal vector \( dX_o \) from the surface of the virtual sphere to contacted object is described as follows:

\[
dX_o = X_r - r n \tag{3}
\]

where the vector from the hand to the contacted object is \( X_r = X_o - X_e \), and vector \( n \in \mathbb{R}^l \) is defined by:

\[
n = \begin{cases} X_r & (X_r \neq 0) \\ 0 & (X_r = 0) \end{cases} \tag{4}
\]

When a contacted object enters the virtual sphere, virtual impedance is set between the contacted object and hand. Using virtual impedance and \( dX_o \), virtual external force \( dX_o \) applied to the hand from the contacted object is defined as:

\[
F_o = \begin{cases} M_o \dot{X}_o + B_o \dot{X}_o + K_o dX_o & (|X_o| \leq r) \\ 0 & (|X_o| > r) \end{cases} \tag{5}
\]

where \( M_o, B_o, \) and \( K_o \in \mathbb{R}^{l \times l} \) represent a target inertia matrix, target viscosity matrix, and target stiffness matrix. As Eq. (5) indicates, when \( |X_o| > r \), i.e., the contacted object is outside the virtual sphere, \( F_o = 0 \). Considering virtual impedance control, the equation of motion for the manipulator hand is described using Eqs. (2) and (5):

\[
M_d \dot{X} + B_d \dot{X} + K_d X = F_{\text{int}} + F_o \tag{6}
\]

External force \( F_o \) caused by virtual impedance \( M_o, B_o, K_o \) is applied before the contacted object touches the hand, and position and velocity control are conducted with hand impedance \( M_d^{-1}(B_d s + K_d) \), generating hand movement. (\( F_{\text{int}} = 0 \). When \( F_{\text{int}} \neq 0 \), hand is restricted in contact with the contacted object, force is also controlled. In Fig. 2, virtual impedance is set as \( M_o s^2 + B_o s + K_o \).

2.3. Impedance Control

Manipulator impedance control rules [2] for hand and virtual impedance are expressed as follows:

\[
\tau = \tau_{\text{effector}} + \tau_{\text{comp}} \tag{7}
\]

\[
\tau_{\text{effector}} = J^T [M_s(\theta)M_e^{-1}(-K_e dX - B_e dX)] + \dot{X}_d - J \dot{\theta} - [I - M_s(\theta)M_e^{-1}] F_{\text{int}} + M_s(\theta)M_e^{-1} F_o \tag{8}
\]
\[ \tau_{\text{comp}} = (\hat{M}^{-1}(\theta)J^TM_s(\theta)J^T)\dot{h}(\theta, \dot{\theta}) \]  
\[ M_s(\theta) = (JM^{-1}(\theta)J^T)^{-1} \]  
where \( \hat{M}(\theta) \) represents an estimated inertia matrix, \( \dot{h}(\theta, \dot{\theta}) \) estimated \( h(\theta, \dot{\theta}) \), \( \tau_{\text{effector}} \) joint torque for controlling the manipulator hand impedance. \( \tau_{\text{comp}} \) joint torque for linear compensation for \( h(\theta, \dot{\theta}) \) in the equation of motion, and \( M_s(\theta) \in \mathbb{R}^{l \times l} \) is regular unless the arm is in an unusual position. Assuming that estimated \( \hat{M} \) and \( \hat{h} \) are close to true values, manipulator dynamics are linearized using designed control rules as follows:

\[ \dot{X}_e = F_{\text{act}} \]  
where \( F_{\text{act}} \in \mathbb{R}^l \) represents control input expressed in the operating space. Control input \( F_{\text{act}} \), which realizes the above two types of impedance control, is as follows:

\[ F_{\text{act}} = F_t + F_f + \dot{X}_d \]  
\[ F_t = -M^{-1}(B, dX + K, d\dot{X}) \]  
\[ F_f = M^{-1}(F_{\text{int}} + F_i). \]

These enable a wide range of operations by adjusting impedance parameters by learning. The next section will discuss the way to adjust these impedance parameters by learning with NN.

3. Simultaneous Robot Impedance Learning with NN

Formulated impedance parameters in the previous section are adjusted through repeated NN learning.

3.1. Online Learning

We realized smooth contact tasks by learning and controlling relative velocity and interaction between the manipulator and the environment before and after contact. Evaluation function \( E(t) \) used in NN learning is defined as:

\[ E(t) = E_f(t) + E_v(t) \]

where \( E_f(t) \) is an evaluation function of external force applied to the manipulator hand, and \( E_v(t) \) is that applied to velocity.

In hand impedance learning, \( M_e \) is involved in learning objects, and these three are controlled by adjusting \( M_e \). Certain values are set for \( K_a \) and \( B_e \) [12, 13], and each NN is set for hand impedance \( M_e \) and virtual impedance \( K_a \), \( B_e \), and \( M_e \), where NN weighting factors are renewed to minimize \( E(t) \). In online learning, NN weighting factors are renewed to minimize \( E_f(t) \) and \( E_v(t) \) at predetermined sampling times. Impedance as NN output acquires a preferable value by modifying NN weighting factors \( w_{ij} \) to reduce \( E_f(t) \) and \( E_v(t) \) to the maximum.

Each modification amount \( \Delta w_{ij} \) for NN weighting factor \( w_{ij} \) is described as follows:

\[ \Delta w_{ij} = -\eta \frac{\partial E(t)}{\partial w_{ij}} \]  
\[ \frac{\partial E(t)}{\partial w_{ij}} = \left( \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} + \frac{\partial E_v(t)}{\partial F_{\text{act}}(t)} \right) \frac{\partial F_{\text{act}}(t)}{\partial O(t)} \frac{\partial O(t)}{\partial w_{ij}} \]

where \( \eta \) represents a learning ratio, \( F_{\text{act}}(t) \in \mathbb{R}^l \) control input, and \( O(t) \in \mathbb{R}^{l \times l} \) output of each NN. \( \frac{\partial F_{\text{act}}(t)}{\partial O(t)} \) is calculated with Eqs. (11)-(14), and \( \frac{\partial O(t)}{\partial w_{ij}} \) is calculated by the law of error propagation. \( \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} \) and \( \frac{\partial E_v(t)}{\partial F_{\text{act}}(t)} \), however, cannot be calculated directly due to manipulator dynamics. \( \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} \) and \( \frac{\partial E_v(t)}{\partial F_{\text{act}}(t)} \) in Eq. (17) are approximated discretely to calculate the change in \( E_f(t) \) or \( E_v(t) \) to a minute change of \( F_{\text{act}}(t) \), then modification is calculated for each NN weighting factor \( \Delta w_{ij} \) online. Learning for the hand and virtual impedance are detailed below.

3.2. Hand Impedance Learning

When the hand contacts a contacted object, external force \( F_{\text{int}} \) is applied to the hand by the contacted object. Since hand impedance \( M_e \) rolls to adjust the hand response to external force caused by contact, such evaluation is provided for \( M_e \) online learning involving \( F_{\text{int}} \) closer to the target value. The evaluation function for \( M_e \) adjustment is configured as follows:

\[ E_f(t) = \frac{1}{2}(F_d(t) - F_{\text{int}}(t))^2 \]

where \( F_d(t) \) is a target interaction. Here, \( \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} \) in Eq. (17) is developed into:

\[ \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} = \frac{\partial E_f(t)}{\partial F_{\text{int}}(t)} \frac{\partial F_{\text{int}}(t)}{\partial F_{\text{act}}(t)} + \frac{\partial F_{\text{act}}(t)}{\partial F_{\text{act}}(t)} \]

and \( \frac{\partial F_{\text{act}}(t)}{\partial F_{\text{act}}(t)} \) is further developed into:

\[ \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} = \frac{\partial E_f(t)}{\partial F_{\text{act}}(t)} \frac{\partial F_{\text{act}}(t)}{\partial F_{\text{act}}(t)} + \frac{\partial F_{\text{act}}(t)}{\partial F_{\text{act}}(t)} \frac{\partial F_{\text{act}}(t)}{\partial F_{\text{act}}(t)} \]

For online \( M_e \) learning, stiffness, viscosity, and inertia of the contacted object must be measured accurately because learning is conducted by converting force control error to hand movement error. The model for the contacted object must be identified. For this, we used the method proposed by Tsuji et al. [12, 13], i.e., \( \frac{\partial F_{\text{int}}(t)}{\partial X_e(t)} \), \( \frac{\partial F_{\text{act}}(t)}{\partial X_e(t)} \), and \( \frac{\partial F_{\text{act}}(t)}{\partial X_e(t)} \) correspond to stiffness, viscosity, and inertia of the identified model of the contacted object. \( \frac{\partial X_e(t)}{\partial F_{\text{act}}(t)} \) and \( \frac{\partial X_e(t)}{\partial F_{\text{act}}(t)} \) are approximated using the same with a sufficiently short sampling time.

3.3. Virtual Impedance Learning

Virtual impedance set between the manipulator hand and contacted object entering the virtual sphere must be
adjusted based on the movement of the contacted object. Evaluation function \(E_v(t)\) used for \(K_o, B_o,\) and \(M_e\) learning, is constituted with valuables relating to the movement of the hand and contacted object, i.e., position, velocity, and acceleration. An evaluation function, for example, to bring hand velocity closer to that of the contacted object is configured using two velocities:

\[
E_v(t) = \frac{1}{2} \left( \alpha(|X_e|)X_e(t) - \dot{X}_e(t) \right)^2 \quad \ldots \quad (21)
\]

where \(\alpha(|X_e|)\) represents a gain function for smooth velocity change of the contacted object, set appropriately based on targeted tasks. \(\partial E_v(t)/\partial F_{act}(t)\) in Eq. (17) is developed using Eq. (21):

\[
\frac{\partial E_v(t)}{\partial F_{act}(t)} = \frac{\partial E_v(t)}{\partial X_e(t)} \frac{\partial X_e(t)}{\partial F_{act}(t)} + \frac{\partial E_v(t)}{\partial \dot{X}_e(t)} \frac{\partial \dot{X}_e(t)}{\partial F_{act}(t)}
\]

(22)

\(\partial X_e(t)/\partial F_{act}(t), \partial \dot{X}_e(t)/\partial F_{act}(t),\) and \(\partial \dot{X}_e(t)/\partial F_{act}(t)\) are also approximated as in Section 3.2, enabling online learning for virtual impedance.

### 3.4. NN Configuration

Impedance is learned by NNs using the learning rules above. We set the Force Control Network (FCN) to learn \(M_e^{-1}\). FCN is a multilayer NN with input of hand position \(X_e\), hand velocity \(\dot{X}_e\), deviation \(dX\) between hand position \(X_e\) and target hand position \(X_r\), and deviation \(d\dot{X}\) between hand velocity \(\dot{X}_e\) and target hand velocity \(\dot{X}_r\), and interaction \(F_{act}\), with the output of modification value \(\Delta M_e^{-1}\) of \(M_e^{-1}\). Fig. 3(a) shows the FCN. Note that FCN output is modified \(\Delta M_e^{-1}\), not \(M_e^{-1}\), because \(M_e^{-1}\) with a certain value is necessary for controlling the manipulator even when it is in free motion, and that \(M_e^{-1}\) is to be modified to a appropriate value for controlling external force applied to the hand upon contact with the contacted object.

Learning of virtual impedance in Fig. 2 consists of three NNs, i.e., a noncontact stiffness network (NCSN), noncontact viscosity network (NCVN), and noncontact inertia network (NCIN). These NNs have input of relative position \(X_r\), relative velocity \(\dot{X}_r\), and relative acceleration \(\ddot{X}_r\) between the hand and contacted object, and interaction \(F_{act}\). The learning control configuration in Fig. 2 is detailed in Fig. 4, and NCSN that output \(K_o\) is shown in Fig. 3(b). NCVN and NCIN have configurations similar to that of NCSN.

**Fig. 3.** Structure of FCN and NCSN.

**Fig. 4.** Components of robot impedance and virtual impedance.

Each NN uses linear output functions in the input layer, and sigmoid functions in the middle and output layers. When each unit number is \(i = \{1, 2, \ldots\}\) and \(j = \{1, 2, \ldots\}\) (where \(j < i\)), and the input and output of units are \(x_i\) and \(y_i\), they become:

\[
x_i = \left\{ \begin{array}{ll}
I_i & \text{(input layer)} \\
\sum w_{ij}y_j & \text{(middle and output layers)}
\end{array} \right.
\]

\[
y_i = \left\{ \begin{array}{ll}
x_i & \text{(input layer)} \\
\frac{1}{1 + e^{-x_i}} & \text{(middle layer)} \\
\frac{U}{2} \left( \frac{1 - e^{-x_i+\theta}}{1 + e^{-x_i+\theta}} \right) & \text{(output layer)}
\end{array} \right.
\]

where \(I_i\) represents an input of NN, \(w_{ij}\) a weighting factor from unit \(j\) to unit \(I\), and \(U \geq 0\) and \(\theta \geq 0\) a maximum value and threshold of network output.

### 4. Experiment Results

Simulation results confirmed the feasibility of manipulator operation with the above two impedance parameters in online learning.

For simulation, each length of manipulator links was: \(l = (l_1, l_2, l_3) = (0.30, 0.25, 0.27)\) [m], and the initial joint angle was \(\theta = (\theta_1, \theta_2, \theta_3) = (\pi/2, \pi/9, 7\pi/18)\) [rad]. For initial manipulator hand impedance values: \(K_e = \text{diag}[500, 500, 500]\) [N/m], \(B_e = \text{diag}[250, 250, 250]\) [Ns/m], \(M_e = \text{diag}[10, 10, 10]\) [kg], and radius of the virtual sphere centered on the hand was \(r = 0.2\) m. The sampling frequency was set to 1 kHz, considering a control experiment with a real machine.

### 4.1. Catching Task

The catching task involves receiving the contacted object approaching the manipulator hand from the outside without bounching against it (Fig. 5). The contacted object is a ball at the end of a pendulum hung from the ceiling. To receive the contacted object, force applied to the hand or the contacted object upon contact must be small to contain the reaction, and the velocity of the hand must be close to that of the contacted object before contact to minimize relative velocity. We applied the evaluation function of Eq. (21) to NNs to adjust virtual impedance parameters.
for this task, and set gain function $\alpha(|X|)$ as follows:

$\alpha(|X|) = \begin{cases} 
1 - \sin \left( \frac{|X| - R_b}{2(r - R_b)} \pi \right) & (|X| \geq R_b) \\
0 & (|X| < R_b) 
\end{cases}$

(25)

where $r$ and $R_b$ represent radii of the virtual sphere and contacted object. The change of $\alpha(|X|)$ is shown in Fig. 6. For the evaluation function for learning hand impedance $M_e$, we used Eq. (18).

NNs used for learning have a 4-layer structure, each of which has 4 units in the input layer, 10 in the 2 middle layers, and 1 in the output layer. The initial weighting factors were provided with uniform random numbers $|w_{ij}| < 0.05$. The FCN learning ratio was $\eta_f = 0.0019$, NCSN learning ratio $\eta_p = 0.5$, NCVN learning ratio $\eta_v = 0.1$, and NCIN learning ratio $\eta_d = 0.0001$. The target interaction was set to $F_d = \text{diag} [0.0, -0.5, 0.0] \text{ [N]}$, and the weight of the contacted object was $M_b = 0.5 \text{ kg}$.

Figure 7(a) shows behaviors of hand and contacted object, Fig. 7(b) interaction by contact, Fig. 7(c) hand impedance $M_e$, and Figs. 7(d) to (f) time change (all toward the Y axis) of virtual impedance $K_o$, $B_o$, and $M_o$, $K_{oy}$, $B_{oy}$, and $M_{oy}$ increased because it was necessary to move the hand for approaching the contacted object (Figs. 7(d) to (f)). When the contacted object contacted the hand, $M_{ey}$ decreased to reduce external force. In the figure, $M_{ey}$ decreased once but gradually increased because interaction was less than a predetermined target when it became stationary after contact between the hand and contacted object, bringing the value closer to the target.

We confirmed with these results that both virtual impedance and hand impedance $M_{ey}$ adjusted during operation. $M_{ey}$ was learned by contact of the contacted object with the hand, and we studied the influence on learning when properties of the contacted object changed. Fig. 8 shows changes in hand impedance $M_{ey}$ in the direction of Y axis when weight $M_b$ of the contacted object, was changed in catching tasks. The NN learning ratio for learning $M_{ey}$ is fixed, so the greater the external force on the hand, the greater the change in $M_{ey}$ to contain external force. As the weight of the contacted object increases, $M_{ey}$ decreases (Fig. 8). External force generally increases with the weight of the contacted object. We confirmed that $M_{ey}$ was learned based on the weight of the contacted object.
4.2. Tracking Task

Catching tasks generate large external force on the hand for very short times. We verified performance with a tracking task in which a certain force is applied for a long time. Tracking is a task that, when there is a wall on the trajectory of the hand in free motion in space, traces the surface of the wall so that it does not apply excessive force upon contact (Fig. 9).

We studied a task in which the manipulator hand is programmed with a target trajectory to rotate counterclockwise for one turn for 8 s on a circle of 0.2 m in radius (Fig. 9(b)), and the manipulator traces the wall [12, 13]. Executing this task involves a strategy in which the velocity of the hand is reduced before contact, and external force on the hand is controlled to approach the target position at the wall. The gain function used in this study is:

\[
\alpha(|x_r|) = \begin{cases} 
\sin\left(\frac{(|x_r|)\pi}{2R_b}\right) & (|x_r| \geq R_b) \\
0 & (|x_r| < R_b).
\end{cases}
\]

(F_d = 0 N) after contact. We apply the same evaluation function for \(M_c\) learning, i.e., Eq. (18), used in the catching task, and the evaluation function to learn \(K_o, B_o,\) and \(M_o:\)

\[
E_o(t) = \frac{1}{2} \left(\alpha(|x_r|)X_c(t_c) - X_c(t)\right)^2.
\]

where \(X_c(t_c)\) is the velocity of the hand at moment \((t = t_c)\) when the virtual sphere entered the wall, and \(\alpha(|x_r|)\) represents a gain function that smoothly changes the target velocity of the hand based on relative distance \(X_r\) between the hand and wall. The gain function was set to \(|x_r| = 0.05\) for FCN, \(|x_r| = 0.15\) for NCSN, \(|x_r| = 0.1\) for NCVN, and \(|x_r| = 0.0001\) for NCIN. The target interaction was set to \(F_d = \text{diag}[0, 0.0001, 0.0] [N].\)

Figure 11(a) shows position changes of the hand during tracking. Figure 11(b) shows interactions with and without learning in comparison. Figure 11(c) shows hand impedance \(M_c,\) and Figs. 11(d) to (f) show time changes in virtual impedance \(K_o, B_o,\) and \(M_o\) (all in the direction of the \(Y\) axis). As shown in Figs. 11(d) to (f), virtual impedance \(K_{ov}, B_{ov},\) and \(M_{ov}\) started changing when the virtual sphere at the hand contacted with the wall, so virtual force \(F_{ov}\) was applied to the hand to reduce the velocity of the hand before contact. Virtual impedance started changing again from 6 s because learning was conducted to reduce the velocity of the hand when the hand, contacting the wall, started to leave it. When the hand returns, there is no need to contain hand velocity, so no virtual external force is applied even if parameters are learned. After contact, external force on hand is reduced by lowering hand impedance \(M_{ov}.\) Although we applied a constant sampling time interval to this simulation, the interval may be automatically adjusted to shorter upon detecting a rapid change in the interaction, which may make a tracking task smoother.

As started, we achieved manipulator operation by con-
tacted objectives simultaneously adjusting hand and virtual impedance.

5. Conclusions

We have proposed simultaneously adjusting both hand and virtual impedance, studied little up to now. We demonstrated that impedance parameters are adjusted appropriately, enabling efficient operation taking advantages of both impedance controls. We will continue to study suitable NN configurations and setups for learning parameters, and will conduct verification with a real machine.

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Simultaneous Learning of Robot Impedance Parameters Using NNs

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