Feasible Scaled Region of Teleoperation Based on the Unconditional Stability

Dal-Yeon Hwang, Blake Hannaford, and Hyoukryeol Choi

Abstract: Applications of scaled telemanipulation into micro or nano world that shows many different features from directly human interfaced tools have been increased continuously. Here, we have to consider many aspects of scaling such as force, position, and impedance. For instance, what will be the possible range of force and position scaling with a specific level of performance and stability? This knowledge of feasible scaling region can be critical to human operator safety. In this paper, we show the upper bound of the product of force and position scaling and simulation results of 1DOF scaled system by using the Llewellyn’s unconditional stability in continuous and discrete domain showing the effect of sampling rate.

Keywords: scaled telemanipulation, force and position scaling, Llewellyn’s unconditional stability, sampling rate

I. Introduction

Recent applications to the micro or nano world like microsurgery which belongs to a macro-micro bilateral manipulation (MMBM) [5][10][11] shows the effectiveness of scaled teleoperation. Scaled teleoperation bridges the gap between H.O. (human operator) and task of object to be handled with the capability of scaling in factors such as force, position, impedance and power [3]. A teleoperation system is composed of several parts such as human operator, master robot or handle, communication channel, slave or remote robot and object. This multi parts involving makes the identification of the feasible operation region of scaled teleoperation very difficult due to accumulation of model error and time delay in and out of M and S. The operable region is limited by stability and performances [2][3][4][7]. Stability problem due to pure communication time delay between M (master) and S(slave) which is critical to space operation was solved in some aspect using lossless transmission line analogy [1]. Thereafter, this passivity approach has been popular to the researchers. However, this passivity-based control can lower performance down to 50% according to [4]. One of the reasons is due to low force reflection gain for the master. It is shown that position-error based force reflection combined with compliance control resulted in the best task performance when the set of normal master and big and stiff slave robot was used [9]. The overall system stability depends on the both of communication channel time delay, sampling rates and dynamics of M and S. To know the feasible operation region in terms of scaling factors such as position or force can be more helpful to a H.O. as MMBM spreads. So far, there have been few papers showing how feasible operation region depends on position and force scaling factors and sampling rates in nonidentical master and slave robots.

In this paper, we derived the upper bound of scaling gain product of position and force based on the unconditional stability. Then we identified the stable or feasible region of scaled teleoperation in terms of force, position scaling and sampling rates based on the characteristic equation when the time delay in each M, S are assumed to be from 0 to three sampling time (Ts). The communication channel delay is ignored. To include the time delay from sampling rates we used digital control model.

II. Two-port network and upper bound of scaling

1. Immittance of H matrix building

In this section we derive the upper bound of product of scalings, position and force based on two-port network passivity approach and Llewellyn’s stability criteria [15]. The two-port network shape of a scaled teleoperation is shown in Fig.1. This features simplicity with no impedance shaping [12]. We added the force feedback line from the coordinated control input of the slave, g1 (Fig.1). We can refer more general control model from Lawrence (1993) which fuses four channels of information for velocity and force. In scaled teleoperation, the master and slave are usually different in kinematic structure and dynamics, and control method for its own intended use. For the identification of scaling, we chose the unconditional stability criteria with the following reasons.

1) At the terminating points of M and H.O or S and environments, we can assume passive one-port terminations instead of two-port.
2) The Llewellyn’s criteria which are less conservative for stability than the passivity condition [15] can provide a decoupled form for the scaling product.

\[
\begin{align*}
\text{Re}(p_{11}) & \geq 0, \\
\text{Re}(p_{22}) & \geq 0, \\
2\text{Re}(p_{11})\text{Re}(p_{22}) & \geq |p_{12}p_{21}| + \text{Re}(p_{12}p_{21}) \\
& \forall \omega \geq 0.
\end{align*}
\]

Define the matrix to be

\[
P = \begin{bmatrix} p_{11} & p_{12} \\ p_{21} & p_{22} \end{bmatrix}
\]

P is the immittance matrix of the two-port network system. P can be one of the matrixes such as the impedance Z, admittance Y or hybrid H. We chose the H matrix as the immi-
tance and derived the H parameters of Fig. 1 as follows before identifying the upper bound of scaling.

\[
\begin{align*}
    h_{11} &= \frac{1}{G_m} + p q (1)\frac{G_m G_r}{1 + G_m G_r} \\
    h_{12} &= p q (1)\frac{G_m G_r}{1 + G_m G_r} \\
    h_{21} &= -p q (1)\frac{G_m G_r}{1 + G_m G_r} \\
    h_{22} &= q (1)\frac{G_m G_r}{1 + G_m G_r}
\end{align*}
\]

These h-parameters can have the other form according to the control architecture. However, we can observe that the scaling gains of \( s_p \) and \( s_f \) in \( h_{12}, h_{21} \) are in the product forms with the additional functions while these gains with extra functions are added to the master impedance.

\[
P = \begin{bmatrix}
\frac{1}{G_m} + s_p q (1)\frac{G_m G_r}{1 + G_m G_r} & s_f (1 + s_f) \frac{G_m G_r}{1 + G_m G_r} \\
-s_p (1 + s_f) \frac{G_m G_r}{1 + G_m G_r} & \frac{G_r}{1 + G_m G_r}
\end{bmatrix}
\]

\[
= \begin{bmatrix}
z_m + \theta E & s_f F \\
-s_p D & J
\end{bmatrix}
\]

(4)

Fig. 1. Bilateral control of a scaled teleoperation in two-port network shape.

2. Upper bound of scaling by unconditional stability

If we apply Llewellyn’s unconditional stability criteria, (3) into (4), we get the following condition.

\[
\begin{align*}
    \left[ (1 - \cos \theta) F D - 2 \Re(J) \Re(E) \right] \theta_0 &\leq 2 \Re(z_m) \Re(J) \\
    \text{If } \left[ (1 - \cos \theta) F D - 2 \Re(J) \Re(E) > 0 \right] &\text{ then } \\
    \theta_0 &\leq \frac{2 \Re(z_m) \Re(J)}{\left[ (1 - \cos \theta) F D - 2 \Re(J) \Re(E) \right]}
\end{align*}
\]

The product of position and force scaling, \( \theta_0 \) will have the upper bound as shown in (5).

\[
\theta_0 = s_p s_f D = \frac{G_m G_r}{1 + G_m G_r}
\]

\( \theta = \angle(FD) \)

The other condition, (1) can impose a condition on the product of scalings, r0 since the p11 in (4) of which real part should not be negative. This leads to the following:

From (1), (4)

\[
\begin{align*}
    \Re\left( \frac{1}{G_m} + r_0 E \right) &\geq 0 \\
    \text{If } \Re(E) > 0, &\text{ then } \theta_0 \geq -\frac{\Re(1/G_m)}{\Re(E)} \quad (6a) \\
    \text{If } \Re(E) < 0, &\text{ then } \theta_0 \leq -\frac{\Re(1/G_m)}{\Re(E)} \quad (6b)
\end{align*}
\]

This means that if the real part of E is positive, the product of scaling has a lower bound. Therefore, in our control architecture the product of scaling, \( \theta_0 \) is constrained by the conditions of (1) and (3). The H matrix as shown above is not reciprocal. Hence, there exists some difference between the passivity criteria and the unconditional stability [15].

In the simulation, we used a 1st order model for both of M and S with the slave force filter, \( g_{fr} = 0 \) for simplicity. PI type global controller to velocity (see Fig. 2 caption) was used. We fixed all gains (ex, \( s_f = 1 \)) except \( s_p \) during the simulation. The simulation result of upper bound of scaling is shown in Fig.2. Fig.2B shows three kinds of upper bounds for stable \( \theta_0 \) based on (a) LL’s 1st condition, (b) LL’s 3rd condition, (c) passivity condition. The upper bound of scaling based on LL’s condition is about 8 (for \( w > 5.0 \text{ rad/sec} \)) while the passivity condition presents the upper bound of 5.9. Here we should note that the scaling bound depends on the frequency. In this case, zero crossing point is shown at the frequency of 1.5 [rad/sec] below which \( \theta_0 \) has lower bound of a negative value. This can be explained by (6a), (6b), and Fig. 2C, 2D. Since we assumed \( \theta_0 \) to be positive for normal forward \( s_p \) and feedback \( s_f \), any positive \( \theta_0 \) satisfies the (1).

In the following section we want to check the sampling rates and inherent time delay effects on the stability with position and force scaling by simulation. This analysis is based on the pole location criteria and the plant models of M, S that is from our former experimental set up [4][6]. Otherwise, we would face many troubles in setting the appropriate gains of controller and plants.

III. Scaling, sampling rates and stability based on characteristic equation

We used the following definition [15] to derive the stability criteria of the 2-port model of teleoperation.

Definition: A continuous (discrete) linear two-port network with given terminal immitances is stable if and only if the corresponding characteristic equation has no roots in the right half s-plane (outside the unit circle, z-plane) and only simple roots on the imaginary axis (unit circle).
Fig. 2. Simulation of upper bound of scaling:
(a) Several scaling bounds, (b) Magnified view of (a), (c) Real part of $h_{11}(s)$ and $h_{22}(s)$, (d) Real part of $1/G_m(s)$ and $E$ with $sf=1$, $gp=1$, $gf=0$, Master plant ($m=1$, $b=1$), Slave plant ($m=0.1$, $b=0.5$), $G_c=bc + kc/s$ ($bc=-0.1$, $kc =0.3$).

1. Transfer function of digital control

For simplicity, multiple of sampling time and same time delays in master and slave are assumed. H.O.’s force and environment external force are the inputs to the system while position or velocity of master and slave are the outputs. Forward flow (position/velocity) and backward effort (force) method is used (Hannaford, 1989). The control law used is a classical PD control for MS with coordinate torque.

\[ S_p s_m - x_s = S_p s_m' - v_s = 0 \]  
\[ \tau_c = k_{c1}(x_m - x_s) + b_{c1}(v_m - v_s) \]  
\[ X_r^* = G_{mp}^* U_r^* = G_{mp}^* (b_r D^* X_r^* + F_r^*) \]  
\[ X_r^* = X_r^*(s) = \sum_{n=0}^{\infty} X_r(nT)e^{-nTs} \]

The control input, coordinating torque for MS is

\[ F_r^* = (k_c s_p + b_c s_p D^*) X_m^* - (k_c + b_c D^*) X_r^* \]

The sampled master position is

\[ X_m^* = G_{mp}^* U_m^* = G_{mp}^* (F_h^* + b_m D^*) X_m^* - r_s^* F_r^* \]

From (11)

\[ X_m^* = \frac{G_{mp}^* (F_h^* - r_s^* F_r^*)}{1 - G_{mp}^* b_m D^*} \]

The coordinating torque is

\[ F_r^* = h_1 X_m^* - h_2 X_r^* = h_2 (s_p X_m^* - X_r^*) \]

where

\[ h_1 = k_c s_p + b_c s_p D^* = s_p h_2 \]
\[ h_2 = k_c + b_c D^* \]

Substituting (12) into (13)

\[ F_r^* = h_1 \left( \frac{G_{mp}^*}{1 - G_{mp}^* b_m D^*} F_h^* - \frac{rs^* G_{mp}^*}{1 - G_{mp}^* b_m D^*} F_r^* \right) - h_2 X_r^* \]

\[ = h_1 (h_3 F_h^* - h_4 F_r^*) - h_2 X_r^* \]

where

\[ h_3 = \frac{G_{mp}^*}{1 - G_{mp}^* b_m D^*}, \quad h_4 = \frac{rs^* G_{mp}^*}{1 - G_{mp}^* b_m D^*} \]

From (14),
\[ F^*_r = g_1 F^*_h - g_2 X^*_r \]  
\[ \text{where}\quad g_1 = \frac{h_1 h_3}{1 + h_1 h_4}, \quad g_2 = \frac{h_2}{1 + h_1 h_4} \]

Substituting (15) into (9)

\[ X^*_r = G^*_h b_x D^* X^*_r + G^*_h \left( g_1 F^*_h - g_2 X^*_r \right) \]

From (16)

\[ T^*_h (s) = \frac{X^*_r (s)}{F^*_h (s)} = \frac{g_2 G^*_h}{1 + g_2 G^*_h - b_x D^* G^*_h} \]

From (17), we can get the following expression

\[ T^*_h (s) = \frac{(s_p G^*_c) G^*_m G^*_p}{(L_m + s_p s_f r G^*_c G^*_m) L_r - G^*_c G^*_p L_m} \]

where \( G^*_c \): coordinated control for MS

\[ L_m : \text{loop transfer function around master} \]

\[ L_r : \text{loop transfer function around slave} \]

We can find \( T^*_h (z) = \frac{N^*_h (z)}{D^*_h (z)} \) from (17). From the denominator of (18), the product, \( t_0 \) \((=sp^*sf)\) is shown. We can plot root locus of the system about \( t_0 \).

2. Plant models for simulation

In this section the master and slave plant models in Z domain are introduced.

2.1 Master plant model

The master to be modeled is one DOF handle with the motion range of 180 degree, 150 mm long arm, driven by a brushed DC servo motor having 5.65 NM maximum torque [4][6]. The digital control model for the master shown in Fig. 3 is derived as

\[ G^*_m (s) = zoh \cdot \text{TimeDelay} \cdot \text{Plant} \]

\[ = \frac{1 - e^{-Ts}}{s} e^{-Ts} \frac{K_1 K_2}{s(J_m s + B_m)} \]

where \( J_m = 3.04 \) [Nms²/rad], \( B_m = 0.156 \) [Nms/rad]

The complete digital control model was built by Z-transform of (19).

2.2 Slave plant model

The slave plant to be modeled is a flat-coil magnetic head positioning actuator from a 1.8" hard disk drive of 1.18x 10⁴-3NM maximum torque which is 1/4790 of the master actuator. The slave has 40 degree motion range with a 30 mm long head arm. We used a 2nd order plant for the slave to reflect the spring effect from the printed circuit cable attached to the head arm.

\[ G^*_s (s) = \left( \frac{1 - e^{-Ts}}{s} \right) e^{-Ts} \frac{k_1 k_4}{s(J_r + B_r s + K_r)} \]

where \( J_r = 2.39 \times 10^{-7} \) [Nms²/rad], \( Br = 1.35 \times 10^{-5} \) [Nms/rad], \( K_r = 4.12 \times 10^{-4} \) [Nm/rad]

2.3 Characteristic equation and its order

Characteristic equation, the denominator of (18) depends on the MS plants, global and local control, scaling gains of \( sp \), \( sk \), sampling rates and the assumed time delay.

In this work the communication time delay between the master and the slave was not considered because of the short distance. However, there is some time delay existing due to sampled control system causing some time duration between measuring data and output of actuator signal. This is believed to be 1 or 2 sampling time duration in a single system with some randomness. As the time delay increases by 1 Ts, the order of the global system increases by 2.

IV. Simulation

Stable scaling zone:

Table 1 shows the simulation cases varying sampling rate and assumed time delay. Time delays in each M and S are assumed from 0 to 3 Ts. Five cases of sampling rates from 1 KHz to 60 Hz are simulated.

<table>
<thead>
<tr>
<th>Sys. order</th>
<th>Fs</th>
<th>Td</th>
<th>0 Ts</th>
<th>1 Ts</th>
<th>2 Ts</th>
<th>3 Ts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case (a)</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case (b)</td>
<td>500 Hz</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case (c)</td>
<td>125 Hz</td>
<td>125</td>
<td>125</td>
<td>125</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case (d)</td>
<td>60 Hz</td>
<td>60</td>
<td>60</td>
<td>60</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The simulation result with no time delay is shown in Fig. 4a-d where the horizontal plane is the operation region of position scaling, \( s_p \), and force scaling, \( s_f \) and Z axis is sampling time, Ts (1/sampling rate). Each curve in Fig. 4a is the bound-ary of stability. The upper right corner of the curve is unstable region while the lower left corner is stable one in the plane of Ts when \( s_p \) is x-axis and \( s_f \) is y-axis.

Fig. 4a. Stable scaling zone of position and force with no time delay showing wider feasible range.
VI. Conclusion

In section 2, we derived the upper bound of $r_0$ (product of position and force scaling) using the Llewellyn’s unconditional stability, which shows 25% larger value than passivity condition in a simple 1st order of master and slave. This confirms the less conservativeness of Llewellyn’s condition in a non-reciprocal system. That the value of scaling product, $r_0$ can be an index of the system stability is supported by [3][6], [18]. Daniel in [18] added two more indices of slave natural frequency and mass ratio of master and slave in s domain. In the scaled teleoperation, the feasible region of scalings of position and force should be known for several reasons such as safety and full use of the system.

In the aspects of implementation, a teleoperation system is cascaded, multi-dynamics based and computer controlled. Hence, the sampling rates and the inherent time delay from the digital control system regardless of communication channel time delay deserves attention. We derived a transfer function that is from human operator to slave position in Z domain. We can summarize section 3, 4 simulation results as

The increase of one sampling time delay in both of master and slave leads to 2nd order addition to the system dynamics.

It should be noted that the rather big change of stable region of scaling factors, $sp, sf$ depending on the randomness of time delay in computer controlled system can affect the operation and safety of teleoperation. The randomness should be studied further.

The stability based on the characteristic equation of $Thr(z)$ is a SISO rather than MIMO. Hence, $r_0$ from $Thr(z)$ can be less conservative than $r_0$ from passivity condition.

References


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