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Haptic Feedback Control in Medical Robots through Fractional Viscoelastic Tissue Model

Yo Kobayashi, Pedro Moreira, Chao Liu, Philippe Poinet, Nabil Zemiti, Masakatsu G. Fujie

Abstract— In this paper, we discuss the design of an adaptive control system for robot-assisted surgery with haptic feedback. Through a haptic device, the surgeon teleoperates the medical instrument in free space, fixed on a remote robot or in contact. In free space, the surgeon feels the motion of the robot. In the present paper, we evaluated the performance of the controller on viscoelastic tissue, modeled by a fractional derivative equation. In addition, we propose a novel controller using an integer formalization process that is suitable for these tissue properties. The simulation results suggested that performance, in terms of force control and telepresence, became poorer when the conventional controller, which was designed for elastic target object, was applied to the viscoelastic tissues. In contrast, the results suggested that our proposed controller maintained its performance on the viscoelastic tissues.

I. INTRODUCTION

A. Haptic feedback

The minimally invasive surgery (MIS) has become widespread in the field of medical intervention like surgery, biopsy, percutaneous therapy. The surgeon, with the use of visual feedback, manipulates and guides a dedicated surgical instrument that enters in the human body through a penetration point. These medical techniques result in less operative trauma and reduce the incidence of post-surgical complications for the patient. The use of a robotic teleoperation system can greatly enhance surgeon dexterity, skills and security. In the field of teleoperated medical robotic systems, the remote robot, in which the surgical instrument (or needle) is mounted, is tele-controlled by the surgeon to achieve the medical gestures. Aside from visual feedback, the surgeon has no other feedback information to detect contact with the tissue. For example, the Da Vinci™ system from Intuitive Surgical is the state-of-the-art robotic system for MIS, in which surgeon hand movements are scaled, filtered and sent to the robotic end-effector. This setup has been used in many MIS, such as cardiac, urology and other abdomen surgeries, without haptic feedback.

Since surgeons largely rely on their haptic feeling to detect and characterize contact with tissues, organs or flesh, it is

very important that the teleoperation system can feedback reliably and faithfully the texture of the remote environment to the human operator. Therefore, telepresence is the major goal in teleoperation system's design. Guaranteed stability in contact with soft and stiff objects is an important issue.

B. Problems

Aside from technological problems linked to the non-existence of sterile force sensor, nowadays, surgical robotized systems allowing teleoperation, do not include force feedback to avoid instability problems. Robotized MIS does not include force feedback in the main control loop to avoid instability problems. Being able to operate a remote robot and touch an organ, a bone, another instrument or a rib for cardiothoracic surgery, requires advanced control techniques. Guaranteed stability in contact with stiff objects is an important milestone (e.g. touching another instrument or a rib for cardiothoracic surgery) which demands advanced control techniques, being a major obstacle for practical applications.

C. Related works

Force feedback to the surgeon will be essential for safe surgery. Then, many approaches have been proposed to investigate the issue of stability and transparency in time-delayed teleoperation systems [1]-[3]. In the field of medical robotic systems, the master and slave station are considered in the same operating room and the time delay is considered to be small. In [4], based on the transparency concept in bilateral teleoperation, a new fidelity measure is proposed. Using a one degree of freedom (DOF) system, only soft objects are considered without free space/contact transitions. For surgical tasks which involve surgical needle gestures, many efforts have been reported to help the surgeon perform the medical intervention [5]-[6]. The proposed strategies consider the design of robotic and medical imaging systems to help the surgeon in the needle guidance task. A teleoperated architecture is proposed without considering the haptic feedback in [7]. To give haptic clues to the physician during the needle insertion, an additional statistical technique is used to detect the puncture time and the transition between tissues in [8]. In [9], the stability of the teleoperation scheme is achieved using heuristic techniques to estimate the environment parameter. This approach gives good results but it depends on the local force controller parameters and is not easy to tune.

D. Objectives

In this paper, we propose an adaptive haptic feedback control design for a medical robotics teleoperation system. The force feedback controller uses feedback linearization and stochastic state observer design. This incorporates a

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systematic control design for robotized MIS, using operational and null space techniques [10] linked to Active Observers (AOBs) [11]. It extends previous work [12] by the inclusion of haptic feedback and eliminating gradient-based functions from the control design. To realize a robust and efficient teleoperation system, the controller uses information on environment structure. The estimated environment parameters are used to generate the robot trajectory. Based on previous analyses, teleoperation scheme performances were improved for medical application [13]-[16].

In the previous studies [13]-[16], environment structure was assumed to be elastic and modeled as a spring. However, in general, tissue modeling is complex because tissue has elastic and viscous characteristics that together are called viscoelasticity. It is well known that biomaterial such as soft tissue have special dynamic properties. In fact, researchers (including our group) have reported [17]-[19] that the viscoelasticity of a biomaterial has different properties from conventional serial and/or parallel arrangements of springs (elasticity) and dashpots (viscosity) considered in models such as Voight model. These studies suggest that a “springpot”, which is based on fractional calculus, accurately represents the viscoelastic properties of biomaterials, whereas the conventional viscoelastic model does not (Fractional calculus is a branch of mathematical analysis concerned with taking real or complex number powers of differential operators).

Our study objective is to investigate the performance of the controller previously proposed [13]-[16] when applied to the case of viscoelastic tissue now, which is modeled by a fractional derivative equation. In addition, we propose a novel controller that is suitable for tissue with these properties. We present simulations on the performance of the controller with one DOF robots. Experiments are proposed as the next step in this research.

The remainder of the present paper is organized as follows. Section II provides an overview of the teleoperation scheme previously proposed [13]-[16]. The simulation investigation for the viscoelastic model, which focuses on time-domain analysis of force controller and frequency domain analysis of telepresence, is addressed in Section III. Conclusions are presented in Section IV.

II. HAPTIC FORCE CONTROLLER

This section introduces the overview of the haptic controller in previous paper [13]-[16] which was designed for elastic target object. Novel controller that is suitable for viscoelastic tissue is presented in following section III. A picture of the teleoperation scheme proposed in [13]-[16] is represented in Fig.1. A decoupled force controller is described in the base frame by 3D (three dimensional) Cartesian position/force vectors, associated to the slave robot. The system transfer function $G(s)$ embeds operational space and feedback linearization techniques. The position of master X_{hp} scaled by β_p is compared to the end-effector position of slave X_s , generating a desired force F_d through the virtual coupling K_v . The measured force $y_k = F_m$ is computed from the force sensor and projected into the base frame. It tracks

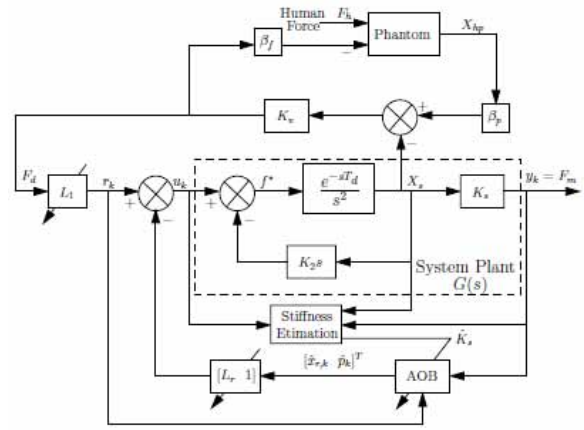


Fig. 1: Teleoperation control scheme with AOBs for each Cartesian dimension. The master station, which includes the human and phantom, generates the 3D Cartesian force F_d through the virtual coupling K_v . B_p scales the phantom position X_{hp} , and β_f scales back F_d to the master station. $G(s)$ has a damping term K_2 , and is controlled by AOB estimates $[x_{r,k}, p_k]^T$ through the state feedback gain $[L_r \ 1]$. K_s is the system stiffness and L_1 is the first element of L_r . The environment stiffness is estimated ($K_{e,s}$) and used to adapt the force controller.

the reference F_d with desired dynamics through the state observer, even if the system stiffness K_s changes. The human arm perceives F_d scaled by β_f , which anticipates the real force. The estimated value $K_{e,s,c}$ at time k is used to adapt the haptic force controller. The main advantage of such a position-position control scheme is that the human can feel position errors in free-space, due to motion, robot collision or human-robot interaction. Further details including comparisons between different teleoperation schemes are presented in [13]-[16].

A. Manipulator Dynamics

Using the operational space formulation, the dynamic model of the robot is given by

$$M\ddot{q} + v(q, \dot{q}) + g(q) = \tau \quad (1)$$

where M , $V(q, \dot{q})$ and $g(q)$ are respectively the mass matrix, the Coriolis and centripetal force vector and the gravity term written in Cartesian coordinates. F_m denotes the measured contact force at the end-effector of the manipulator. F_c denotes the commanded force. For the desired Cartesian-decoupled system

$$\ddot{X}_s = f^* \quad (2)$$

in (1), F_c should be

$$F_c = F_m + V_x(q, \dot{q}) + \hat{g}_x(q) + \Lambda_x f^* \quad (3)$$

Introducing k_2 , T_d and K_s , the plant transfer function is given by (since T_d is small)

$$G(s) = \frac{K_s e^{-sT_d}}{s(s + k_2 e^{-sT_d})} \approx \frac{K_s e^{-sT_d}}{s(s + k_2)} \quad (4)$$

Using the nominal value K_s (for the desired plant), the equivalent time representation is

$$\ddot{y}(t) + K_2 \dot{y}(t) = K_{s,nul}(t - T_d) \quad (5)$$

where $y(t)$ is the plant output (Cartesian force at the robot end-effector), and u is the plant input (force). Defining the

state variables $x_1(t) = y(t)$ and $x_2(t) = \dot{y}(t)$ and discretizing (5) with sampling time h , the equivalent discrete time system is:

$$\begin{cases} x_{r,k} = \Phi_r x_{r,k-1} + \Gamma_r u_{k-1} \\ y_k = C_r x_{r,k} \end{cases} \quad (6)$$

with

$$x_{r,k} = [x_k \quad u_{k-d} \quad \cdots \quad u_{k-2} \quad u_{k-1}] \quad (7)$$

and $y_k = F_m$ is the measured force. Further details about the computation of the matrices Φ_r , Γ_r and C_r are presented in [13].

B. Force Controller Design

To perform model reference adaptive control, the active observer AOB reformulates the Kalman filter based on a desired closed loop behavior (reference model) and on an extra state to enclose an equivalent disturbance referred to the system input [11]. These disturbances are due to unmodeled terms including higher order dynamics, parameter mismatches and unknown disturbances. An active state p_k (extra state) describes these disturbances. Its estimate p_{ek} performs the compensation action in the input through the state feedback (Fig. 1). Details of the AOB design can be seen in [13]. The state feedback gain L_r has been tuned to limit overshoots/undershoots force response. It can be computed to achieve a critically damped system ($\zeta = 1$). The closed loop time constant τ_c (in our setup, $\tau_c = 75$ [ms]) should be small enough to enable the task execution with comfortable performance. The equivalent closed loop transfer function $G_{cl}(s)$ when the robot is in contact is

$$G_{cl} = \frac{1}{(1 + \tau_c s)^2} e^{-sT_d} = \frac{F_m}{F_d} \quad (8)$$

C. Teleoperation scheme

Fig. 2 also illustrates the proposed teleoperation scheme. G_{hp} is the master device (human and haptic device) transfer function. Considering a light haptic device, it can be represented by a mass-damper-spring system [20].

$$G_{hp} = \frac{1}{M_{hp}s^2 + C_{hp}s + K_{hp}} \quad (9)$$

where $M_{hp} = 0.8$ [Kg], $C_{hp} = 100$ [Kg/s] and $K_{hp} = 300$ [N/m] are respectively the mass, damping and stiffness coefficients of the master station. The input of the master and slave is the desired force F_d . The force controller commands the slave station to track F_d with a desired dynamic.

Telepresence is achieved if force tracking is achieved and if $K_{e,s,c}$ represents the real value of the environment stiffness. The telepresence of the proposed teleoperation scheme can be analyzed by investigating the transmitted impedance Z_t felt by the human. As shown in Fig. 1, the closed loop dynamic of the master operator is

$$\frac{F_h}{X_{hp}} = G_{hp} + \frac{K_v \beta_f \beta_p}{1 + G_{cl} K_v K_s} = Z_t \quad (10)$$

For low frequencies, the transmitted impedance becomes

$$Z_t = K_{hp} + \frac{K_v \beta_f \beta_p}{K_v + K_s} K_s \quad (11)$$

From (11), a desired telepresence parameter Z_{dt} can be defined by

$$Z_{dt}^d = K_{hp} + \alpha^d K_s \quad (12)$$

The operator feels his hand, the phantom arm and the environment parameter K_s scaled by β_d . Ideally, the teleoperation system should be completely transparent, so that the operator feels as if he is directly interacting with the remote task (and hence $\beta_d = 1$).

III. SIMULATION INVESTIGATION

This section describes the simulation investigation of the performance of the conventional and proposed controller applied to viscoelastic tissue.

A. Tissue model

We have previously studied biomechanical modeling of the viscoelastic properties of liver [17][18], breast [21] and muscle [22]. We modeled viscoelastic tissue properties using a single fractional derivative equation (13).

$$K_s \frac{d^r X_s}{dt^r} = F_m \quad (13)$$

where r is the order of the derivative.

We set the value of r as 0.125 based on the findings of a previous experiment [22].

B. Controller using an integer formalization process

The proposed controller suitable for viscoelastic tissue properties uses an ‘‘integer formalization process’’. The block diagram of the proposed controller is shown in Fig. 2. The controller is based on the conventional controller previously proposed [13]-[16] but includes the integer formalization process. No other change is needed in the structure of the controller. We added this fractional integration and derivative process (green block in Fig.2) to compensate for the effect of

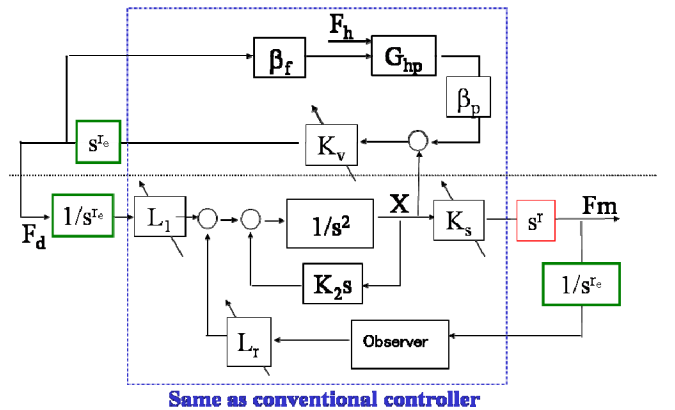


Fig. 2. Controller using an integer formalization process. Green blocks represent the additional fractional integration and derivative process. This process is provided to compensate for the effect of the viscoelasticity of the tissue (red block)

Table I. Parameters

K_2 [Ns/m]	β_p	β_f	τ_c [s]
10	2.0	0.1	0.075

the viscoelasticity of the tissue (red block in Fig.2). The blocks surrounded by the dotted line are the same as those of the conventional controller. The advantage of the integer formalization process is that we can use the same method and obtain the same performance as the conventional controller when the measured and desired virtual external forces $F_{m,v}$ and $F_{d,v}$ are used by the conventional controller. The model error between the derivative order of real tissue r and the estimated value r_e could decrease controller performance. Therefore, we investigated the robustness of the results on the performance of proposed controller to the model error.

C. Time-domain analysis of force controller

We simulated the step response of force control to evaluate the performance of the conventional and proposed controller. Time series data of the force F_m was corrected when the desired force F_d was 1.0 at constant (ref. the bottom part of Fig. 2). We also carried out simulations with different r values for the surrounding tissues (0.1, 0.125, 0.15) to evaluate the robustness of the results with respect to the variation in the parameter. The simulations were conducted with different estimated stiffness parameter $K_{s,e} = (1.0*K_s, 2.0*K_s)$ of surrounding tissues.

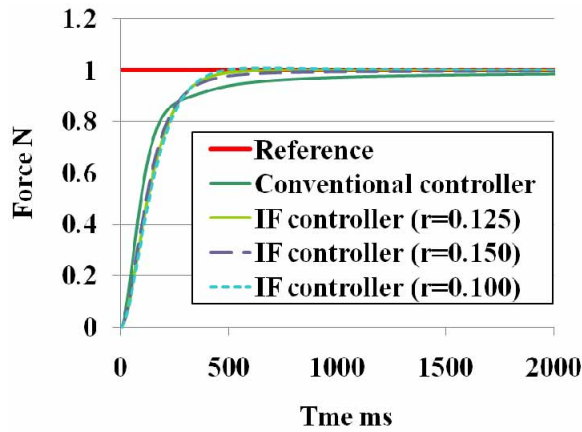


Fig. 3. Simulation results with correct estimated stiffness ($K_{s,e} = K_s$)

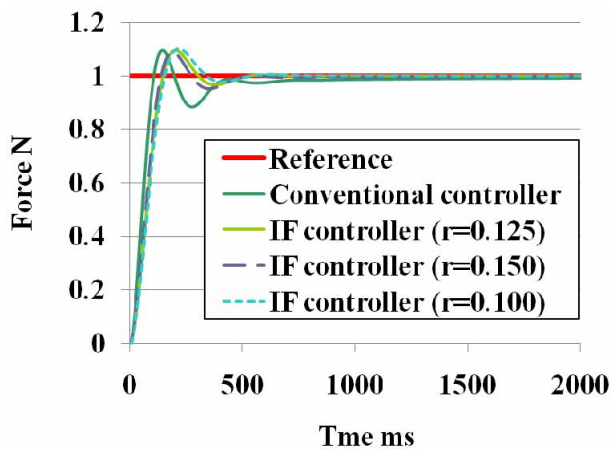


Fig. 4. Simulation results with higher estimated stiffness than that of Fig. 3 ($K_{s,e} = 2.0*K_s$)

Figures 3 and 4 show the simulation results of the force F_m . Figure 3 presents the simulation results with the correct estimated stiffness ($K_{s,e} = K_s$). The results in Fig. 3 show that the integer formalization controller provided the same results as those of a reference model (8). In contrast, the convergence of the force response was slow when using the conventional controller.

Figure 4 shows the simulation results with higher estimated stiffness than that of Fig. 3, $K_{s,e} = 2.0*K_s$. The results show that the force of both controllers overshoot the asymptote. However, the overshoot of the integer formalization controller was smaller than that of the conventional controller. In addition, these simulation results (Figs 3 and 4) also suggested that the results using the alternative derivative parameters r (equal successively to 0.1 and 0.15) only slightly differed from those using the correct derivative parameter ($r=0.125$). Thus, the controller made only a small error if there was any model error. The force responses show that the transmitted was improved by using the integer formalization controller.

D. Frequency-domain analysis of telepresence

The telepresence of the teleoperation scheme can be assessed by the transmitted and desired impedance frequency-response. From equation (10), the impedance of the conventional controller with the considered phantom device is:

$$Z_t = \frac{F_h}{X_{hp}} = G_{hp}^{-1} + K_s s^r \frac{K_v \beta_s \beta_p}{K_v + K_s s^r} \quad (14)$$

The impedance of the controller with integer formalization:

$$Z_t = \frac{F_h}{X_{hp}} = G_{hp}^{-1} + K_s s^{r_e} \frac{K_v s^{r_e} \beta_s \beta_p}{K_v s^{r_e} + K_s s^{r_e}} \quad (15)$$

From (12) and (13), a desired telepresence parameter Z_t can be defined by

$$Z_t^d = \frac{F_h}{X_{hp}} = K_{hp} + \alpha^d K_s s^r \quad (15)$$

The transmitted impedance Z_t was computed with a fixed K_v and $K_s = 1000$ [N/m]. The other parameters are shown in Table 1. We also carried out the simulation with different r values of surrounding tissues (0.1, 0.125 and 0.15) to evaluate the robustness of the results with respect to variation in this parameter.

Figure 5 presents the frequency-response plot of the transmitted impedance Z_t . At high frequencies, the transmitted impedances rapidly increased because of the properties of G_{hp} , and they show large differences with the desired value. At low frequencies, the transmitted impedances of the conventional controller differed from the desired values. In contrast, the transmitted impedances of the integer formalization controller maintained similar values the desired one. In addition, the results also show that there is little effect of using different derivative parameters r ($=0.1, 0.125$ and 0.15). The frequency-response plot shows that the transmitted impedances were improved when using the proposed integer formalization controller. Telepresence is

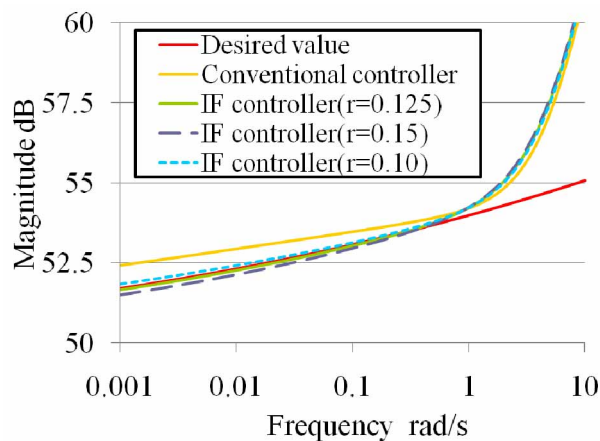


Fig. 5. Frequency response of transmitted impedance Z_t

achieved if, at low frequencies, the transmitted impedance Z_t magnitude is within the ± 3 dB bandwidth of the desired impedance Z_t [23]. It should be noted that the transmitted impedance Z_t was in the ± 3 dB bandwidth of the desired one and thus telepresence was achieved across the whole frequency range.

IV. CONCLUSIONS AND FUTURE WORK

We investigated the performance of the controller previously proposed by several studies [13]-[16] to the case of tissue with viscoelastic properties, as modeled by a fractional derivative equation. In addition, we propose a novel controller that includes an integer formalization process suitable for viscoelastic tissue properties. The simulation results suggested that performance, in terms of force control and telepresence, became poorer when the conventional controller, which was designed for elastic target objects, was applied to viscoelastic tissues. The simulation results also suggested that our novel controller successfully improved its performance for viscoelastic tissues. The present paper only presents simulations with one degree-of-freedom robots and we suggest that experiments should be the next step in this research. An in vivo tissue experiment, for instance, with an anesthetized pig undergoing minimally invasive surgery, is one possible experimental approach.

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