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3D Haptic Rendering of Tissues for Epidural Needle Insertion using an Electro-Pneumatic 7 Degrees of Freedom Device

Pierre-Jean Alès, Nicolas Herzig, Arnaud Lelevé, Richard Moreau and Christian Bauer

Abstract—Epidural anaesthesia is a medical gesture commonly performed by an anaesthesiologist. However, it remains one of the most difficult gestures to master for medical students. Given the lack of sufficiently realistic training devices available for future physicians, we propose a new haptic simulator which reproduces the haptic sensations felt by anaesthesiologists when performing this kind of operation. The originality of this simulator is the coupling of a Geomagic Touch® device with a pneumatic cylinder to reproduce the “Loss Of Resistance” phenomenon which helps the physician to control the needle depth. In this paper, we introduce the parametric 3D model of the region of interest and the control laws used jointly. Even though this device could not reproduce the right level of forces required in this type of anaesthesia, an anaesthesiologist involved in the project gave positive feedback about its haptic tissue rendering.

I. INTRODUCTION

The epidural anaesthesia is a loco-regional anaesthesia commonly used as a pain relief for women in labour and as a mean to provide anaesthesia in different surgeries such as the hip, knee or rib fracture surgeries, or amputations. It can be performed at different locations along the spine depending on the application. For instance, approximately 280 000 epidural anaesthesia (see Fig. 1) are performed yearly in the National Health Services in England [1], [2].

As described by Manoharan and Tran in [2] and [3], the epidural anaesthesia is a two-stage procedure. First, the practitioner inserts the needle through the skin, the fat, the supraspinous ligament, the intraspinous ligament, the ligamentum flavum until it finally reaches the epidural space. In order to recognize the latter, the physician uses the “Loss Of Resistance” technique. This technique consists in injecting air or physiological liquid through the needle by way of a syringe. This fluid sparsely leaks while the needle is crossing the preliminary layers. Once the needle has reached the epidural space, the fluid disseminates and the physician feels it instantaneously as the syringe empties quickly. He must stop inserting the needle at this right moment. The second stage consists in removing the syringe, inserting a catheter through the needle and then removing the needle. The anesthetic will be injected in the epidural space through this catheter.

In the event the practitioner continues to push after having reached the epidural space, the needle will enter the dura and injure the patient. The most common complication is the Post-Dural Puncture Headache that can last up to three weeks. It occurs in 1% of the cases in the UK with a wide variation depending on the concerned medical unit. The patient can expect full recovery in two weeks to three months. “The epidural anaesthesia is one of the most difficult skill to acquire by medical students with a success rate of barely 80 % after 90 attempts” [1], [4], [5].

Medical students usually learn this gesture by way of cadavers, animals or passive simulators. Unfortunately, cadavers and animals are not always available and do not reproduce accurately the haptic response of a living human body. To get a precise view of the current state of the art about modern epidural simulation, we performed a survey over 35 simulators for the epidural insertion or similar procedures, which can be sorted, according to [1], into two categories: passive and active simulators.

The passive simulators are available at a relatively low cost and provide a realistic representation of the human anatomy allowing the user to palpate the patient and to choose the needle point of insertion. The biological layers are represented using materials with different properties. In addition, they can sometimes be used for several medical interventions such as the epidural anaesthesia, lumbar puncture and caudal anaesthesia. However, these simulators present important drawbacks: the reaction forces felt by the trainer when inserting the needle are not accurate and it is necessary to change the material after several trials, which is costly in the long run.

The active simulators use haptic interfaces, calculators and actuators to provide a better feeling to the user. In that case,
the patient’s anatomy is generally not precisely physically represented, sometimes only the external appearance. For mechanical reasons, the user cannot choose the insertion point nor palpate the patient. Examples of such simulators are provided in [6], [7] and [8]. The main disadvantage of these simulators is their acquisition cost compared to passive ones. To the best of the authors’ knowledge, the existing simulators replicate the forces applied to the needle and the behavior of the syringe is approximated in a binary way: either the liquid flows out or not. However, the stiffness felt on the syringe in the different layers is used by the practitioner to locate the epidural space.

In this paper we study the feasibility of coupling an electric interface with a pneumatic actuator in order to display the forces applied on the needle and the stiffness variations of the syringe’s piston according to a parametric 3D model of the back of the patient. This be will be useful to obtain a realistic simulator to help medical students to safely train themselves on the epidural insertion procedure. A schematic representation of a prototype featuring a Geomagic Touch® is provided in figure 2 and table I. Usually, the syringe is filled with air or a saline solution. In our work, we chose to work with air. Next section describes this parametric model and its parameters and section III details the control laws used with this model.

### II. ANATOMIC 3D MODEL

#### A. Expected performances

Working in close collaboration with an anesthesiologist, we defined the expected performances of the device. First of all, it should reproduce the cutting and friction forces felt by the physician when the needle enters the patient’s back. These efforts are exerted in the opposite direction of the axial movement of the needle. Secondly, it is important to limit the radial motion of the needle while giving the user the possibility to adjust its position. Thirdly, a good rendering of the contact with the vertebrae is required. Finally, the pneumatic actuator should reproduce the stiffness of the syringe and the liquid leakage in the patient’s back.

In our work, we chose to uncouple the control laws: a first control law computes the radial forces while the second one computes the axial ones. These forces are summed up before being sent to the electric device actuators. The control law of the pneumatic actuator is independent from the control laws of the electric part. It only uses the position of the needle’s tip to compute the command.

#### B. Parametric force model

A simplified parametric 3D model of the lumbar region of the patient has been established (see figures 3 and 4). A local frame coordinate \((\vec{v}, \vec{v}_n, \vec{v}_m)\) has been chosen. Given the results already presented in the literature and the discussions with the anesthesiologist, a first parametric system has been established. It enables to adapt the modeled anatomy for
In this paragraph, we present the model used to compute the command to be applied on the pneumatic actuator. The stiffness of the pneumatic actuator in the different biological layers has been chosen for four different patients with the help of an anaesthesiologist: patient A is an obese person, patient B is an average person with hardly distinguishable tissues, patient C is an average person with easily distinguishable tissues and patient D is an old person with calcification. The stiffness value for each layer for those patients is given in Table III. These values were used as orders of magnitude to estimate the feasibility of a device and need to be refined with measurements in the future.

![Fig. 6: Authorized and forbidden zones in the up-down direction](image)

**TABLE III: Estimation of the stiffness felt on the syringe in the different biological layers [N/m]**

<table>
<thead>
<tr>
<th>Layer</th>
<th>Patient</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fat</td>
<td></td>
<td>500</td>
<td>1450</td>
<td>1750</td>
<td>1147</td>
</tr>
<tr>
<td>Intraspinous ligament</td>
<td></td>
<td>826.5</td>
<td>2170</td>
<td>2490</td>
<td>2852</td>
</tr>
<tr>
<td>Ligamentum flavum</td>
<td></td>
<td>890</td>
<td>2216</td>
<td>2785</td>
<td>3511</td>
</tr>
<tr>
<td>Epidural space</td>
<td></td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Concerning the liquid flowing out of the syringe into each layer, a desired leak flow $q_l$ [kg/s] is defined. According to the position of the tip of the needle in each layer, a different leak behavior requires to be reproduced. Hence when crossing the epidural space where the fluid can easily escape from the syringe, $q_l = q_{\Phi}$, where $q_{\Phi}$ is defined in eq. (1). The positive constant parameter $\Psi$ [kg/s/N] proportionally links the leak flow to the force $F$ applied by the trainee on the syringe piston.

$$q_{\Phi} = \Psi \times F$$  \hspace{1cm} (1)

When crossing the preliminary layers, the liquid flows out of the syringe and diffuses into the patient tissues with a flow level depending on each layer and proportional to the force applied by the trainer on the syringe piston. Next part describes the control laws used to implement the vertebrae contact, the radial movement limitation and the loss of resistance on the pneumatic actuator.
Let us apply the guidance feature to the motors and \( \theta \) by equation (3) where \( \lambda \) is given by equation (8). In Ref. [9], Jarillo-Silva proposed a model of the guidance based on a sliding mode controller has been used. In order to have a more concise model, let pose \( \lambda \) be a sliding surface: 

\[
\lambda = M \theta \dot{\theta} + V(\theta, \dot{\theta})\dot{\theta} + G(\theta) = u
\]

(2)

where \( M \) is the inertia matrix of the device, \( V \) the centrifuge and Coriolis forces, \( G \) the gravity forces, \( u \) the torques applied by the motors and \( \theta \) the angular position of the motors. From the equations presented in Ref. [10], \( G \) is given by equation (3) where \( k_0 \) and \( k_{10} \) are positive constants.

\[
G = \begin{bmatrix}
0 \\
k_{10} \times \cos(\theta_2) + k_9 \times \sin(\theta_2)
\end{bmatrix}
\]

(3)

In the model proposed by Ref. [10], the dissipation of the device is not taken into account, hence a friction coefficient has been added. With \( u \) the torques applied by the motors to the joints and \( \theta \) the vector of angular positions, the new dynamics are now:

\[
\dot{\theta} = M^{-1}u - M^{-1}\left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right]
\]

(4)

In order to have a more concise model, let pose \( g = M^{-1} \) and \( f = M^{-1}\left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right] \). With \( x_1 = \theta \), \( x_2 = \dot{\theta} \) and taking into account the variable changes \( \tilde{x}_1 = x_1 - x_{1}\text{,} \tilde{x}_2 = x_2 - x_{2}\text{,} \) the new state model is given in eq. (5).

\[
\begin{align*}
\dot{\tilde{x}}_1 &= \tilde{x}_2 \\
\dot{\tilde{x}}_2 &= g.u - f - \tilde{x}_2
\end{align*}
\]

(5)

Let \( s \) be a sliding surface: \( s = \lambda \tilde{x}_1 + \tilde{x}_2 \) where \( \lambda \) is a vector with 3 positive values.

Let \( V = \frac{\dot{s}^2}{2} \) be a Lyapunov function. With \( u = \left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right] \), it can be shown that \( V \) is globally positively defined and \( \dot{V} \) is globally semi-defined negative. Hence, the system is stable. \( C \) is a vector with three positive components and the \( \text{sgn} \) function is defined as follows:

\[
\text{sgn}(x) = \begin{cases} 
1 & \text{if } x < \varepsilon \\
x/\varepsilon & \text{if } -\varepsilon \leq x \leq \varepsilon \\
-1 & \text{if } x < -\varepsilon
\end{cases}
\]

(6)

III. CONTROL LAWS

A. Radial forces

The simplest way to implement the guidance feature is to use a proportional control law: \( F_p = k(X_d - X) \), where \( F_p \) is the force applied to the tool, \( k \) [N/m] mimics a stiffness, \( X_d \) is the desired position of the tool and \( X \) is its actual position in the needle reference coordinates as shown in Fig. 6. The higher the stiffness the more important the constraint on the tool will be. However, the highest stable value of \( k \) is mechanically limited by the haptic device and a low value of \( k \) does not provide a good tool guidance. Hence, other types of guidance have been investigated. In a second approach, a guidance based on a sliding mode controller has been used. In Ref. [9], Jarillo-Silva proposed a model of the guidance based on a sliding mode controller has been used. In order to have a more concise model, let pose \( \lambda \) be a sliding surface: 

\[
\lambda = M \theta \dot{\theta} + V(\theta, \dot{\theta})\dot{\theta} + G(\theta) = u
\]

(2)

where \( M \) is the inertia matrix of the device, \( V \) the centrifuge and Coriolis forces, \( G \) the gravity forces, \( u \) the torques applied by the motors and \( \theta \) the angular position of the motors. From the equations presented in Ref. [10], \( G \) is given by equation (3) where \( k_0 \) and \( k_{10} \) are positive constants.

\[
G = \begin{bmatrix}
0 \\
k_{10} \times \cos(\theta_2) + k_9 \times \sin(\theta_2)
\end{bmatrix}
\]

(3)

In the model proposed by Ref. [10], the dissipation of the device is not taken into account, hence a friction coefficient has been added. With \( u \) the torques applied by the motors to the joints and \( \theta \) the vector of angular positions, the new dynamics are now:

\[
\dot{\theta} = M^{-1}u - M^{-1}\left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right]
\]

(4)

In order to have a more concise model, let pose \( g = M^{-1} \) and \( f = M^{-1}\left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right] \). With \( x_1 = \theta \), \( x_2 = \dot{\theta} \) and taking into account the variable changes \( \tilde{x}_1 = x_1 - x_{1}\text{,} \tilde{x}_2 = x_2 - x_{2}\text{,} \) the new state model is given in eq. (5).

\[
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\dot{\tilde{x}}_1 &= \tilde{x}_2 \\
\dot{\tilde{x}}_2 &= g.u - f - \tilde{x}_2
\end{align*}
\]

(5)

Let \( s \) be a sliding surface: \( s = \lambda \tilde{x}_1 + \tilde{x}_2 \) where \( \lambda \) is a vector with 3 positive values.

Let \( V = \frac{\dot{s}^2}{2} \) be a Lyapunov function. With \( u = \left[G(\theta) + \left\{V(\theta, \dot{\theta}) - b\right\}\right] \), it can be shown that \( V \) is globally positively defined and \( \dot{V} \) is globally semi-defined negative. Hence, the system is stable. \( C \) is a vector with three positive components and the \( \text{sgn} \) function is defined as follows:

\[
\text{sgn}(x) = \begin{cases} 
1 & \text{if } x < \varepsilon \\
x/\varepsilon & \text{if } -\varepsilon \leq x \leq \varepsilon \\
-1 & \text{if } x < -\varepsilon
\end{cases}
\]

(6)

This control law is stable in Lyapunov’s sense and provides the advantage to control independently the 3 motors and to optimize their own gains. However, the performances are not optimal. Indeed, putting high constraints at the frontier between two zones, induces a chattering phenomenon. When the gains are lowered to cancel this chattering, the guidance is not effective enough. Finally, a third method has been studied.

The virtual fixture control has been introduced by Colgate in Ref. [11]. In Ref. [12], Wilkening showed the interest of such a method for a guidance function. The principle is to apply a force to a virtual object linked by a spring-damper system to the tool, as illustrated in Fig. 7. The advantages of this system is to ensure the interaction stability at the cost of a limited perceived stiffness. This control law is adjustable using the stiffness \( k \) of the spring, the damping coefficient \( b \), the mass of the virtual object \( M_{vo} \) and the force applied on the virtual object by the controller \( F_{controller} \). In addition, an higher \( M_{vo} \) will stabilize the system even more. One of the drawbacks of this method is that the Mass-Spring-Damper system can oscillate at the frequency \( \omega = \sqrt{\frac{K}{M_{vo}} - \frac{b^2}{4M_{vo}^2}} \).

The parameters of the control law have been chosen so that the reasoning frequency is higher than 250Hz.

In Ref. [13], Kikuuwe proposed to compute \( F_{controller} \) by using a sliding mode method. The main objective is to reproduce the characteristic of an anisotropic material which properties depend on the position and direction of displacement. The movements are penalized when the tool goes toward the forbidden zone and are facilitated when it tends to go back to the authorized zone. This control law has been implemented but, in our case, it did not lead effectively the tool back in the authorized region. In fact, the movement had to be initiated by the user.

Actually, \( F_{controller} \) is computed using a Proportional-Derivative control law which provided experimental good results. The implemented control law is visible in equation (7) for the authorized zone and equation (8) for the forbidden zone. Table IV details the parameters used in the control law.

\[
\begin{align*}
F_{controller} &= -b_{v0in}.V_{vo} \\
F_{tool} &= K.(X_{vo} - X_o) - b_{out}.V_o \\
M_{vo}.\dot{X}_{vo} &= F_{tool} - F_{controller}
\end{align*}
\]

(7)

\[
\begin{align*}
F_{controller} &= k_{v0out}.(X_{vo} - X_o) - b_{v0out}.V_{vo} \\
F_{tool} &= K.(X_{vo} - X_o) - b_{out}.V_o \\
M_{vo}.\dot{X}_{vo} &= F_{tool} - F_{controller}
\end{align*}
\]

(8)

![Virtual Object](image)

Fig. 7: Virtual fixture control
### B. Vertebrae contact

In order to render the contact with a semi-hard surface, as described previously, the first attempt was to adapt the impulsion method introduced by Chang in [14] and by Constantinescu in [15]. The core idea is to apply an impulsion to the tool when it touches a virtual wall such that it is pushed back in the opposite direction. With $v_0$ and $v_1$ the velocities before and after the impact respectively, we want $v_1 = -e \times v_0$. Noting $F_p$ the force applied by the device, $M$ its mass and $F_h$ the force applied by the operator, the dynamics of the haptic device before and after the impact are given by equation (9).

\[
\begin{align*}
M\ddot{v}_1 &= F_h + F_p \\
M\ddot{v}_0 &= F_h
\end{align*}
\]  

(9)

Supposing the acceleration and the effort are constant during a period $T$, we have by integration over $T$:

\[
\begin{align*}
Mv_1 &= TF_h + TF_p \\
Mv_0 &= TF_h
\end{align*}
\]  

(10)

In the end, the force needed to be generated by the haptic device is:

\[
F_p = \frac{-(e + 1)Mv_0}{T}
\]  

(11)

where $e$ is a positive constant. When $e = 0$, the tool should stop. When $e = 1$, the device should proceed in the opposite direction. Both cases were tried in our application but none of them gave a good rendering according to the anaesthesiologist involved in the project since the impulsions introduced more artefacts than improvements. The final decision was to simply implement a proportional controller depending on the depth of penetration. Since the Geomagic Touch® cannot generate a force high enough to simulate a hard contact, the rendering could not be perfect. Facing the limitations of this device, we plan to implement this system on a more powerful one.

### TABLE IV: Parameters used in the virtual object control law

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X_{tool}$ [m]</td>
<td>Position of the tool</td>
</tr>
<tr>
<td>$X_v$ [m]</td>
<td>Position of the virtual object</td>
</tr>
<tr>
<td>$V_{tool}$ [m/s]</td>
<td>Velocity of the tool</td>
</tr>
<tr>
<td>$V_v$ [m/s]</td>
<td>Velocity of the virtual object</td>
</tr>
<tr>
<td>$K$ [N/m]</td>
<td>Stiffness of the tool</td>
</tr>
<tr>
<td>$b_{tool}$ [Ns/m]</td>
<td>Viscosity applied to the tool when it is inside the authorized zone</td>
</tr>
<tr>
<td>$b_{v}$ [Ns/m]</td>
<td>Viscosity applied to the virtual object when it is inside the authorized zone</td>
</tr>
<tr>
<td>$k_{contact}$ [N/m]</td>
<td>Stiffness applied on the virtual object to bring it back to the authorized zone</td>
</tr>
<tr>
<td>$M_v$ [kg]</td>
<td>Mass of the virtual object. It can be different in the 3 directions</td>
</tr>
<tr>
<td>$F_{controller}$ [N]</td>
<td>Force applied by the controller on the virtual object</td>
</tr>
<tr>
<td>$F_{tool}$ [N]</td>
<td>Force applied by the device on the tool</td>
</tr>
</tbody>
</table>

### C. Pneumatic actuator and loss of resistance

As explained in section II, the electropneumatic actuator should display a stiffness between 100 N/m and 3000 N/m. It should also be controlled in position in order to reproduce the liquid leakage in the patient’s back. The characteristics of the electropneumatic components used to implement the model are given in table V.

### TABLE V: Electropneumatic components used on the test bench

<table>
<thead>
<tr>
<th>Component</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder</td>
<td>Airpel M16DD100D</td>
</tr>
<tr>
<td>Servovalve</td>
<td>Festo MYPE-2-010-B</td>
</tr>
<tr>
<td>Position sensor</td>
<td>MEAS-SP3C 2000 DC EC LVDT</td>
</tr>
<tr>
<td>Pressure sensor</td>
<td>MEAS-SP3C US100</td>
</tr>
<tr>
<td>Controller board</td>
<td>dSPACE DSS1108</td>
</tr>
</tbody>
</table>

To control the electropneumatic actuator in position with a variable stiffness, an impedance controller has been designed. This controller is composed of two nested loops. The inner loop is a force controller obtained by backstepping synthesis from an electropneumatic model described in [16] or [17]. The outer loop is a Proportional Derivative (PD) controller in position. Thus, the PD gain can be seen as the stiffness and the damping of the electropneumatic actuator. These gains can be tuned in real time, so the stiffness of the electropneumatic actuator can be controlled to simulate the syringe’s stiffness variation during the epidural needle insertion simulation. The block diagram of the impedance controller is given Fig. 8. Where $Y_d$ and $Y$ are respectively the desired and the measured piston position, $F_{imp}$ is the reference force for the force backstepping controller, $u$ is the reference voltage applied to the servovalve, $F_{pnea}$ is the pneumatic actuator force, $b$ and $k$ are respectively the desired stiffness and damping of the electropneumatic actuator, and $F_c$ is the force applied by the user on the electropneumatic actuator. It has to be noticed that $F_c$ is not measured and it is seen as a disturbance. $Y_d$ is set dynamically in order to represent the fluid leakage into the patient’s back.

Two experimental tests have been realized on this controller. The first one is a sinusoidal position tracking and the second one quantifies the static stiffness error for different perturbations. For the sinusoidal position tracking, the desired trajectory is given by: $Y_d = 0.02 \cos(2\pi t)$. The stiffness and damping are respectively set to $k = 3000$ N/m and $b = 200$ N.s/m. Fig. 9 displays the response of the electropneumatic actuator and shows that the trajectory is globally followed.
The maximal tracking error is about 7 mm over a range of 40 mm. Finally, the second experiment checks that the stiffness can be set to different values between 100 N/m and 3000 N/m. This time, the position reference is set to $y_d = 0$, and three different perturbations $F_e$ are applied: 5 N, 10 N, and 15 N. This protocol has been repeated for various stiffness values of $k \in [100; 3000]$. The results are given on Fig. 10. These results show that the stiffness control is globally reached, but the error raises with the disturbance force and the desired stiffness.

IV. CONCLUSIONS

In this paper, we presented the different control laws and models we experimented in order to design a novel epidural needle insertion simulator. The final different control laws, linked with a new 3D patient parametric model and applied on an electrical haptic device (Geomagic Touch®) combined with an electropneumatic actuator, render the needle and the L.O.R. syringe behaviors during the insertion into the biological layers. The main limitation encountered during the experimental trials is linked to the electric haptic device which is not sufficiently powerful to deliver the necessary levels of forces needed for the rendering. Nevertheless, this study showed that it was possible to develop a new epidural insertion simulator by using an electrical device to render the force on the needle and a pneumatic actuator to render the stiffness and fluid leakage of the syringe. The next task will consist in implementing this model on an interface that can render higher forces. Final user trials will then be conducted to validate the effectiveness of the simulator for this kind of training.

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