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Autonomous Robotic Palpation of Soft Tissue using the Modulation of Applied Force

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Abstract—Palpation or perception of tactile information from soft tissue organs during minimally invasive surgery is required to improve clinical outcomes. One of the methods of palpation includes examination using the modulation of applied force on the localized area. This paper presents a method of soft tissue autonomous palpation based on the mathematical model obtained from human tactile examination data using modulations of palpation force. Using a second order reactive auto-regressive model of applied force, a robotic probe with spherical indenter was controlled to examine silicone tissue phantoms containing artificial nodules. The results show that the autonomous palpation using the model abstracted from human demonstration can be used not only to detect embedded nodules, but also to enhance the stiffness perception compared to the static indentation of the probe.

I. INTRODUCTION

PALPATION of soft tissues or other viscoelastic environments with a robotic probe is an important field of research for virtual reality and medical applications [1], [2]. Specifically, a number of research studies highlight the importance of reliable tactile feedback during Robot-assisted Minimally Invasive Surgery (RMIS) to improve the clinical outcomes [3].

To implement artificial palpation for surgical applications, the detection of hard abnormalities and measurements obtained by tactile sensing devices should be reliable and repetitive. However, it is difficult to fulfill this requirement due to the variability of conditions introduced by the surgical environment. Variability is caused by the viscoelastic nature of soft tissue as well as by external factors, such as movement of internal organs and flows of bodily fluids.

Manual palpation of soft tissue is performed by expert physicians and surgeons that apply several examination techniques. Namely, they can be divided into three groups: global tissue examination, local tissue examination and the modulation of applied force [4], [5]. Global palpation is required to evaluate the general condition of the organ, as well as to highlight the possible regions of interest that might contain abnormalities. Further on, the local palpation techniques are used to determine the shape and depth of the stiffer region. It is performed by sliding, tapping and vibration of the localized region. The third technique that relies on the modulation of force and corresponds to the average intentional pressure applied to an organ. The pressure can be light or deep, with light used mainly for global scanning and not exceeding 2 cm. Deep palpation is generally used for local examination and is about 4 to 6 mm deep. The work presented in these studies focuses on deep palpation of the localized area that might contain an abnormality.

There is a broad variety of tactile devices that are developed for surgical purposes, and RMIS specifically [6]–[8]. In particular, the development of these devices focuses on reduction of their size to fit through a trocar port with the diameter that varies from 5 to 12 mm [9]. In addition, devices should be either sterilisable, or disposable. The main progress in the development of such devices is made in terms of the mechanical design and measurement principle. There is a good range of tactile devices capable to detect accurate tactile information during static indentation-based palpation.

Fig. 1. Schematic representation of autonomous palpation based on human demonstrations.
Their functionality involves controlled displacement of the probe down in the soft tissue. However, in order to perform efficient tactile examination, it is required to scan the whole surface of an organ in a dynamic way. There are several examples of tactile devices that work based on the principle of active force modulations, e.g. vibrations that are based on resonance frequency methods. For instance, the use of mass-spring mechanism and linear variable differential transducers in [10], [11] measure viscous and elastic properties of a soft medium due to a shift in the resonance frequency.

The previous studies conducted by authors [12], [13] highlight the importance of an appropriate probing behavior applied during tactile examination. Therefore, there is a strong need to develop not only tactile devices to measure tissue stiffness, but also algorithms and control methods that can be used to enhance tactile perception. It is beneficial to develop devices and algorithms, which could operate in real-time and provide stable measurements for variable environmental conditions.

The concept of autonomous robotic palpation is presented in [14]. Hard areas are segmented in a soft environment with the help of elastography and stiffness mapping, and an algorithmic approach to localize stiffer areas is used. Work in [15] describes the autonomous surface recognition using a vibration signal.

This work focuses on understanding the important features of localized tactile exploration that should be taken into account during autonomous or semi-autonomous robotic palpation (Fig. 1). We evaluate the implementation of robotic palpation that is derived on the algorithm outlined from human demonstrations. The palpation is performed on a pre-defined area on the silicone tissue phantom containing a hard inclusion. Further on, we evaluate the performance of the algorithm comparing it with the indentation-based palpation.

Further on, Section II describes the studies of human palpation and Section III outlines the model; in Section IV the force modulation strategies are implemented using robotic palpation. Section V presents the evaluation of results, followed by Conclusions in Section VI.

II. STUDIES OF HUMAN PALPATION PATTERN

The experimental studies and modeling of human palpation that are used in this work are thoroughly described in [16]. The aim of palpation studies was to explore the way humans use force modulations to explore appointed areas of inhomogeneous environment. Further on, it was required to understand whether there is a generic mathematical model that describes these modulations.

In total, 350 trials were recorded from ten subjects performing palpation on seven areas of silicone phantoms (5 trials for each area). In order to stimulate the natural exploration capability during palpation experiments, subjects were asked to estimate the size and depth of the nodule. The appointed area for palpation was covered with an opaque film and was 10 mm² in size (Fig. 2). The palpation areas on the soft silicone (900 mPa × s viscosity) had six hard embedded nodules (4000 mPa × s viscosity) and one location without a nodule. The stiffness ratio between hard nodules and silicone corresponds to the natural difference between a tumor and a healthy tissue [17]. Hard nodules, embedded 5 mm in depth, had a size comparable to the cancer of stage T1 [18] (3, 6, 9, 12 and 15 mm). This type of cancer is very difficult to detect. However, as at this stage the tumor is not widely spread and it can be cured relatively easy.

The applied force was measured by a six-dimensional force and torque sensor (Mini 40, ATI industrial automation) that was placed under the support plate for the silicone phantom. The phantom was fixed on the support plate and any motion or sliding was avoided.

III. MODELING OF FORCE MODULATION

The mathematical and statistical analysis [16] has shown that humans have a certain pattern for force modulation while palpating an appointed area of interest. Our studies have shown two correlated behaviors of force that are applied during tactile exploration of a localized area. Humans use a three-dimensional force to apply pressure during deep palpation – \( F_x, F_y \) are lateral forces that coincide with the surface plane of the silicone phantom, and \( F_z \) is a normal force, orthogonal to the phantom. In particular, the lateral force is applied at a certain vibration frequency, and it is combined with the normal force that can be fitted into a mathematical model. It was found that all subjects apply a similar frequency bandwidth of lateral force with the mean value of 1.8 ± 0.66 Hz. This value does...
not depend on the size of the nodule and might be related to the physiological constraints of the ligaments of the human hand [19]. The behavior of the normal force also was found to be independent from the size of the nodule, and was modeled using a second order reactive model:

\[ X_t = c + \sum_{i=0}^{n} a_i X_{t-n} + \varepsilon_t \]  

(1)

where \( c \) is a constant, \( a_i \) are the autoregression coefficients, \( \varepsilon_t \) is a white noise, \( X_t \) is the stress output, \( t \) is the sampling step, and \( n \) is the model order. In our case the constant \( c \) is equal to zero. The coefficients were estimated as: \( a_0 = 1, a_1 = -1.706, a_2 = 0.721 \). Samples profiles of normal forces applied during palpation are shown in Fig. 3.

IV. ROBOTIC PALPATION

The robotic implementation realizes two simultaneous correlated behaviors derived from human demonstrations. The aim of the experiments is not just to mimic the human behavior, but also to understand whether this pattern can be used in autonomous or semi-autonomous robotic palpation. In other words, whether the modulation of applied force can enhance the perception of viscoelastic environment compared to simple static probing. In addition, we are interested in the perception of small nodules that were sometimes missed by human subjects.

A. Experimental Setup

In order to implement robotic palpation, a tactile probe with spherical indenter is used. The diameter of indenter is 8 mm. This diameter is chosen in order not to damage the soft material, and it is also comparable to the size of human finger. To perceive forces from the interaction with the phantom tissue, a 6 DoF force and torque sensor is used (NANO17, ATI industrial automation, normal force resolution 1/320 N). The probe is attached to the robotic arm Fanuc M-6iB with R-J3iB controller. This robot arm has 6 DoF and ±0.08 mm repeatability of the motion. The control of the robot is implemented in position space using perceived force as a control signal (Fig. 1). The experimental setting is shown in Fig. 4.

The palpation studies are focused on exploring of force modulations on the localized area only. Therefore, the tactile probe was positioned above the region of interests before the start of palpation. In order to replicate the conditions of deep palpation and not to break the phantom tissue [20], the threshold of the indentation depth of the probe was set to 6 mm. Moreover, the applied indentation threshold is required to keep the linear elastic limit of the phantom tissue in order to perform stiffness calculation, as described later.

B. Design of the Experiments

The design of the experiments is based on the following principles:

1) To obtain stiffness from the phantom tissue using autonomous palpation, based on the outlined mathematical model;
2) To obtain stiffness from passive or indentation-based palpation, such as described in [21]. For this palpation type the stiffness is calculated after the probe is indented into the material.
3) To compare the stiffness perception from the same locations and evaluate whether the proposed model can be used for robotic applications.

To calculate the stiffness of the perceived environment from the force measurements, the Young’s modulus is used. According to literature [22], the Young’s modulus of soft tissue for a spherical indenter and an indentation depth, not exceeding the linear elastic limit, can be calculated using the following formula:

\[ E = \frac{3f(1 + v)}{8\pi d_{in} \sqrt{r d_{in}}} \]  

(2)

where, \( E \) is the Young’s modulus and \( v \) is the Poisson’s ratio of the material, \( f \) is the normal interaction force with the tissue, \( r \) is the radius of the indenter (8 mm), and \( d_{in} \) is the indentation depth. Poisson’s ratio for the assumed incompressible soft tissue is 0.5.

In order to preserve the consistency of robotic experiments with human demonstrations, the same silicone phantoms were used. Hard nodules of different sizes (3, 6, 9, 12 and 15 mm), as well as a homogeneous empty area in the silicone were used for testing. In such a way, the robotic palpation was performed on the nodules that can be easily detected by humans (12 and 15 mm), as well as on the nodules that can be missed during human palpation (3 and 6 mm). To assess the feasibility of nodule detection, the stiffness of the homogeneous area of the silicone was measured as well. Five trials of robotic palpation based on human demonstrations were performed for each area - empty location and five nodules.

In the second stage of the experimental studies, the indentation-based palpation is performed. To measure the stiff-
ness, the probe is indented 5 mm down into the appointed area on the silicone phantom. After the indentation, the interaction force with the phantom is measured, and the corresponding stiffness is calculated. Further on, the obtained measurements are used to evaluate the feasibility of the proposed autonomous palpation.

C. Control Algorithm

This section describes the design of the control algorithm for autonomous palpation. The flowchart of the autonomous palpation algorithm is displayed in Fig. 5. The initialization of the system is implemented at the first steps of the algorithm. Initially, the frequency of the whole system is selected based on the empirical evaluation and set to 120 ms. This is the time allowed to achieve the required force given by the autoregressive predictor. Another constituent parameter of the system is the selection of stiffness threshold. This is the value obtained during indentation-based stiffness measurement and is used as a termination and assessment criteria for the system.

The first force readings are used to initialize the second order AR model. They are recorded for two indentation steps, each 0.25 mm deep. The initialization stage is crucial for correct execution of the palpation, as AR model requires two input parameters. Subsequently, the system enters the palpation loop. Two types of motions are performed iterative manner: lateral sinusoidal motion and normal motion. Lateral movement creates the sinusoidal modulation of lateral force according to human studies, with the frequency 1.8 Hz. The range of the lateral motion is empirically set to 2 mm in order to correspond to the desired frequency. Normal motion is generated according to the desired force that is defined by the AR model.

In each iteration, the system reads force measurements according to the current position of the probe; predicts a desired force, using the AR model; and translates the force into position. This translation is performed via incremental or decremental indentations of 0.25 mm based on the errors from the sensor with the tolerance of 0.01 N. If the desired force is not achieved within the given time limit (120 ms), current force value is fed into AR model for the next prediction. At the end of each iteration the stiffness is evaluated according to Eq. 2. As soon as the value (threshold set by indentation-based palpation) is achieved, the autonomous palpation continues for 30 seconds to observe the variation of the stiffness dynamics.

V. VALIDATION OF RESULTS FOR ROBOTIC PALPATION

This section evaluates and compares the stiffness measurement results obtained from robotic palpation. The stiffness measurements obtained from passive indentation-based palpation are shown in Fig. 6 as red dotted lines. This value of stiffness is used as a criterion to evaluate the feasibility of autonomous palpation.

The stiffness measurement obtained from autonomous palpation based on human demonstrations is shown in blue solid lines on the same figure (Fig. 6). The measured stiffness demonstrates the modulations that are caused by the variable dynamics of the probe, as well as the motion of the material. These dynamic modulations fluctuate around the indentation-based stiffness value. It can be observed that the proposed palpation motion generates a dynamic gain that is likely to enhance the perception of stiffness.

To explore the meaning of such response, we study variance and magnitude of the stiffness, as well as compare it with the stiffness obtained during static palpation. The first parameter - variance, denotes the spread of the stiffness value relatively to the mean value. It also characterizes the temporal modulation of stiffness during autonomous palpation. The value of mean variance corresponding to each nodule location is shown on Fig. 7 a). To evaluate whether there is a significant difference between the variance for different palpation locations, a non-parametric Wilcox rank test was performed. This test was chosen because of the small number of samples. The statistical test shows that there is a significant difference for the location with no nodule and palpation areas with nodules of 12 and 15 mm in diameter ($p < 0.05$). Thus, the variance of stiffness caused by autonomous palpation demonstrates that it can enhance the perception for relatively big size nodules.

The second parameter is the mean magnitude of the stiffness calculated relatively to the static palpation. The evaluation
based on human demonstrations can enhance the perception of stiffness from non-homogeneous areas. These differences in magnitude for all palpation areas are displayed in Fig. 7b). It can be observed that the mean magnitude for the nodules obtained during autonomous palpation exceeds the stiffness measured during static palpation. However, this positive difference is not observed for the palpation of the homogeneous area with no nodule. This means that the proposed palpation model can be used to enhance the stiffness perception from non-homogeneous environment.

To visualize the effect of autonomous palpation, Fig. 8 presents a combined graph of the variance and the mean magnitude relatively to static stiffness plotted against each other. This graph clearly shows the effect of the proposed behavior. The zero point on the graph denotes the value of the static stiffness for all nodules. If the point on the graph is close to zero then there is little difference with the indentation-based palpation. In case the point is below the zero line, the performance of the autonomous palpation is considered not efficient for the given environment. According to Wilcox rank test there is a significant difference ($p<0.05$) between measurements displayed below and above the zero. High variance of stiffness and higher magnitude compared to the static palpation denotes the effectiveness of autonomous palpation compared to the indentation-based measurements. This can be observed for all cases of palpation of the appointed area containing nodules.

VI. CONCLUSIONS

This work presents a concept of autonomous palpation that is based on human demonstrations. It was shown that the human model of force modulations during palpation can be successfully implemented for robotic application. Moreover, such behavior enhances the perception of stiffness.

In the context of this work, it is worth to note that to implement this approach for practical applications it is required to take into account the other challenges related to robotic palpation. For instance, it is required to take into account the curvatures of organ shapes during tool control; either by measuring both force and indentation [23], or by using virtual representation of the environment [20].

Our studies presented in this work discuss the autonomous palpation of a small appointed area. However, it is required to take into account the complexity of the palpation environment, as well as the safety issues associated with surgery. This makes tele-manipulated remote tactile examination the most suitable for global palpation. Therefore, it can be used in combination
with autonomous palpation for small areas only to enhance the quality of examination.

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