Robotized Tele-Echography: an Assisting Visibility Tool to Support Expert Diagnostic

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Abstract—This paper presents a robotized tele-echography system with an assisting visibility system that helps the medical expert diagnosis. This autonomous mode is based on a multitask control approach that maintains the visibility of an anatomic element of interest while the medical expert tele-operates a 2D ultrasound probe held by a 4-DOF robot. The main task is used to automatically maintain several visual constraints that guarantee an intersection between the US image plane and the organ of interest. A secondary task allows the medical expert to manually apply the probe motion through the tele-operation mode. The main advantage of this approach is to give to the clinician the control of all the degrees of freedom of the probe to examine the patient while automatically preserving the visibility of the organ of interest when required. Experimental results, performed on a phantom and human abdomen, demonstrate the efficiency of the visibility assistance task.

Index Terms—Robotized tele-echography, Ultrasound-based visual servoing, visibility constraints.

I. INTRODUCTION

Medical ultrasound (US) exam is a low cost, reliable and non-invasive technique used in routine ante natal care for medical investigations of the heart, abdomen, kidneys and liver, and for breast cancer investigations. It is an important diagnostic tool in both routine and emergency care. Since the mid-nineties there is a lack of US experts in developed and developing nations globally, and a growing number of medically isolated settings. Therefore, delivering equitable healthcare in these isolated regions or to scattered populations is a challenge; the access to these specialized medical exams is only achieved through the use of dedicated applications, which allow the experts to perform remote consultations, providing faster responses in routine, emergency or crisis situations. Especially, several clinical trials on the robotized tele-echography concept have been conducted between various main radiology centers and isolated sites [1], [2], [3]. These studies showed that 90% of concordance between standard echography acts and those carried out with the robotic tele-echography system. Furthermore, at the medical level, there was not a single false positive or false negative in any of these examinations, for which a time limit of 20 minutes was applied. Under these considerations, there are no need for a patient to be moved towards an ultrasound expert center nor to displace a specialist next to the remote patient. Nowadays, the robotized concept is more reliable than the basic tele-ultrasound modality presented in the 90’s in [4], [5]. Therefore, remote robotized echography, using a mobile lightweight tele-echography robot, is one major solution that could satisfy this type of health-care need to benefit isolated populations.

Several research teams, such as [6]–[11], have been developing, under various constraints and objectives (e.g. ultrasound scan, needle insertion, prostate biopsy...) tele-operated robotized tele-echography systems using portable ultrasound device via standard communication networks (ISDN, internet, satellite, etc.). Some of these proposed systems showed the development of dedicated concepts, generally called body-mounted devices, that are usually positioned on the patient’s body thanks to the reduced dimensions and their lightweight mechanisms. As an example of the kinematic performances of these concepts, one can refer to [11], [12] for parallel mechanisms and to [13], [14] for serial or hybrid structures. In [15], Nouaille et al. showed that, among these structures, a 4 degrees-of-freedom (DOF) light-weight spherical wrist robot is a good candidate to satisfy the strong constraints of mobility, accessibility to any medically isolated place and kinematic performances of the tele-operated device to enable an accurate follow-up of the expert gestures at a distance.

However, these lightweight body-mounted structures, when maintained on a patient’s body by a paramedic, are subjected to patient’s physiological movements or to unexpected moves of the paramedic. These perturbations, eventually enhanced during the teleoperation mode, cause the loss of the region of interest located in the 2D ultrasound images, hence disrupting the sonographer diagnosis during the tele-operated echography act. This work presents some new assistance tools, referred to as autonomous modes, to enhance the performance of these robotized systems in terms of diagnosis capabilities during the teleoperated act. In particular, we propose to improve this tele-operated task by combining the robot body-mounted structure with an ultrasound based visual servoing (US-IBVS) used as a visibility assistance tool.

The paper is organized as follow. First in Section II the overall robotized tele-echography system is presented. Then in Section III the proposed autonomous mode is described. The Section IV shows some experimental results of the enhanced tele-echography procedure using the autonomous mode. A conclusion is given in Section V.
II. ROBOT-AIDED TELE-ECHOGRAPHY SYSTEM

A. The Robotized Tele-Echotherapy Architecture

1) Remote robotized echography: Classically, a robotized tele-echotherapy system is composed of three main parts, as depicted in Fig. 1a: i) the expert site is the master station located at an expert medical center where the ultrasound expert sends robot controls using a haptic probe and is fed back with the patient ultrasound (US) images; ii) the communication links could be either a terrestrial or satellite link, based on wired or wireless data transmission protocol; and iii) the patient site is made up of the robotic system with its control unit, an US probe and device, and the paramedical staff who deploys the patient station, sets up and supervises the remotely controlled examination, and assists the distant sonographer. More precisely, the medical expert handles a haptic probe that he uses similarly as a standard US probe (cf. Section II-C). The low level controller computes the haptic probe positions using an inertial measurement unit (IMU) sensor, and then sends Euler orientation angles to the patient site supervision computer, as shown in Fig. 1. This workstation controls the probe holder robot, positioned on the patient by the paramedical assistant, via a low level controller. The US images are sent to the expert to close the tele-operated loop. In addition, the expert can also activate some autonomous modes to perform an ultrasound image-based visual servoing (US-IBVS), and activates the medical expert to perform an off-line sonography act. Thanks to the autonomous mode, the practitioner can then react to a set of predefined requests and communicates with other modules by the mean of ports [16]. This autonomous mode enables the expert to close the tele-operated loop and avoids redesign costs. Furthermore, the communication between the expert and patient sites usually implies some variable time-delay in the tele-operative control process. To overcome this issue, ContrACT provides an applicative real-time middleware (built upon a Linux/RTAI kernel). The programming model of ContrACT relies on the concept of module, which is an independent real-time software task that reacts to a set of predefined requests and communicates with other modules by the mean of ports [16]. Thus, this real-time middleware enhances evolution, modularity and re-usability, and avoids redesign costs. Furthermore, the communication between the expert and patient sites usually implies some variable time-delay in the tele-operative control process. To overcome this issue, ContrACT provides an applicative real-time scheduler which embeds observation, memorization and statistic computation of modules execution run-times for automatic adaptation of the modules behaviors to the execution context [17]. With this control architecture, the robotized tele-echotherapy system has an adaptive decision mechanism that is decomposed into a hierarchy of independently reusable supervisors, each one managing a specific responsibility in the tele-echotherapy process.

2) The Hardware System: The hardware device is thus divided in two parts (see Fig.1b). i) The patient part (right side) with the PROSIT robot that holds the US probe on the patient. Articular low level controller is managed through a dedicated Windows CE workstation. The main supervisor controller is built upon a PC with ContrACT robotic middleware [16], presented in the following. A second computer realizes the image processing of the US images. ii) The expert part (left side) allows the sonographer to control the remote robot with a haptic device. The high-level controller uses the same robotic middleware, and manages this haptic probe through a Windows CE workstation. A GUI and vision computer allows the practitioner to monitor and tele-operate the US probe. On both sides, two visioconference systems enable communication between the doctor, the paramedic and the patient. The link between the two sites can be an Internet, RNIS or satellite communication link.

3) The Software System: In addition, to ensure reliable and safe robotized tele-echotherapy, it is necessary to provide the best transparency and robust solutions during the tele-echotherapy procedures. Especially, the software environment is one of the essential part of the robotic system. Hence, in this work, the tele-echotherapy system is based on the ContrACT real-time middleware [16] (built upon a Linux/RTAI kernel). The programming model of ContrACT relies on the concept of module, which is an independent real-time software task that reacts to a set of predefined requests and communicates with other modules by the mean of ports [16]. Thus this real-time middleware enhances evolution, modularity and re-usability, and avoids redesign costs. Furthermore, the communication between the expert and patient sites usually implies some variable time-delay in the tele-operative control process. To overcome this issue, ContrACT provides an applicative real-time scheduler which embeds observation, memorization and statistic computation of modules execution run-times for automatic adaptation of the modules behaviors to the execution context [17]. With this control architecture, the robotized tele-echotherapy system has an adaptive decision mechanism that is decomposed into a hierarchy of independently reusable supervisors, each one managing a specific responsibility in the tele-echotherapy process.

There are two main modes of control illustrated on Fig.1a: the manual tele-operated mode based on geometric model
control and the automatic modes based on kinematic model control. In both modes, Euler position of the virtual probe handled by the sonographer are sent through the communication link from the expert site (left side of Fig.1a) to the expert site. However these controls, for both modes, are processed differently at the patient site. In manual mode, the virtual probe Euler positions are transformed in articular positions for the robot using inverse geometric mode. The robot is not controlled by an Invert Kinematic Model to be robust in case of lacks of transmitted data: the robot will never diverge and will simply stop on fails. In automatic modes, the processing algorithms use locally kinematics model. As a consequence, inverse kinematics model is used when these modes are selected.

B. The Robotic System

When designing an optimal robotic structure for tele-echography several parameters have to be taken into account: minimal workspace, probe movement accuracy, a lightweight structure (less than 3 kg to be withstood by the patient), robot compactness to facilitate the examination and transportation. These constraints are contradictory and the optimal solution leads to a compromised design criteria given by spherical wrist structures with concurrent axes; these are good candidates to satisfy most criteria, but present singularities within the workspace. Nevertheless, the choice of such serial spherical robot usually brings forth two issues.

1) Kinematic Issue: First, similar to all poly-articulated mechanisms, the kinematic of a serial spherical wrist presents singularities within the operational space, and leads to position trajectory errors of the effector. The singularities studies needs to be achieved by considering the robot’s kinematic model. This model allows to determine the relationship between the US probe velocities \( \mathbf{v} = (v, \omega) \), and the vector of joint rates \( \dot{\mathbf{q}} = (\dot{\theta}_1, \dot{\theta}_2, \dot{\theta}_3, \dot{\alpha}) \) (Fig. 2a). Hence, the kinematic model could be expressed here as:

\[
\mathbf{v} = \begin{bmatrix} v \\ \omega \end{bmatrix} = \mathbf{J} \cdot \dot{\mathbf{q}} = \begin{bmatrix} A & C \\ B & 0_{3 \times 1} \end{bmatrix} \cdot \dot{\mathbf{q}}
\]

(1)

Only the 3 rotations are required to position and orientate the probe, whereas the translation is only used to maintain a safe contact force between the US probe and the patient’s skin (cf. Sect.III-D). In the following, we focus on the rotation motion, as the translational motion could be obtained from:

\[
v = \omega \wedge (0 0 0) + (0 0 \dot{r}_3)^T
\]

(2)

The rotational kinematics \( \omega = J_{\omega} \cdot \dot{\mathbf{q}} \) in the probe frame \( \{R_p\} \) is defined by [15]:

\[
J_{\omega} = \begin{pmatrix}
s_{\alpha_1}c_{\alpha_2}c_{\alpha_3} + s_{\alpha_1}s_{\alpha_2}c_{\alpha_3} & s_{\alpha_2}s_{\alpha_3} & 0 & 0 \\
+ c_{\alpha_1}s_{\alpha_2}s_{\alpha_3} & s_{\alpha_1}c_{\alpha_2}s_{\alpha_3} & 0 & 0 \\
s_{\alpha_1}c_{\alpha_2}c_{\alpha_3} - s_{\alpha_1}s_{\alpha_2}c_{\alpha_3} & s_{\alpha_2}c_{\alpha_3} & 0 & 0 \\
+ c_{\alpha_1}s_{\alpha_2}s_{\alpha_3} - s_{\alpha_1}c_{\alpha_2}s_{\alpha_3} & c_{\alpha_2} & 0 & 0 \\
\end{pmatrix}
\]

(3)

with \( \alpha_{i-1} \) the angle between each link (Fig. 2a). As these angles are set to \( \alpha_{i-1} = 22.5^\circ \), the spherical wrist singularities are encountered when \( \theta_2 = k\pi \). To avoid the central singularity, which is a position favored by the expert during the echography, PROSIT has a serial spherical wrist tilted away from the normal of the patient’s skin (Fig. 2b). This is performed by introducing a tunable tilt angle \( \alpha_0 \) on the main axis with respect to the normal \( \Psi_0 \) of the patient’s skin. This system enables to reject the central singularity out of the workspace favored by the US expert during the tele-echography act.

2) Dynamic Issue: The second issue is related to the robot mass; its lightweight renders the robot sensitive to the patient’s physiological moves and to the mishandling by the operator during the tele-operation. These two perturbations may generate small unexpected robot’s displacements on the patient’s body leading to the loss of points of interest within the fed back US image, on which the expert relies on to give a diagnosis. In these situations, the robot may have to be repositioned on the patient’s body by the assistant in order to help the expert to find the original investigated organ. Therefore, a robotic control mode is useful to automatically maintain the visibility of the anatomical element of interest.

Fig. 2. The PROSIT robotic system: (a) kinematic diagram of the tilted serial spherical wrist structure; (b) photographic view of the tele-operated system; (c) probe frame with a section of the organ of interest (OI).
in the 2D US image while the expert tele-operates the haptic probe [6].

C. The Tele-Sonographer Interactive System

The medical expert manipulates a haptic probe during the tele-echography procedure. As illustrated in Fig. 3, the haptic probe usually looks like real US probe. The haptic device has to provide a good rendering of the distant interactions between the robot and its environment. This probe can be either i) passive that is recording only the expert’s movements; ii) pseudo-haptic that is having a spring to simulate the compliance of the patient’s body; or iii) fully-haptic, that is the probe being actuated to render the force exerted by the ultrasound probe on the patient’s skin.

![Different haptic probes](a) passive probe, (b) pseudo-haptic probe, and (c) fully-haptic probe.

Furthermore, performing a robotized tele-echography via specific networks requires the knowledge of the accurate positioning of the robot’s end-effector with respect to the haptic probe’s current position. This information has to be embedded in the telesonographer Graphic User Interface (GUI) to provide better information about the remote robot’s behavior. As illustrated in Fig. 4, the developed telesonographer GUI is composed of different parts: (a) the connection panel, (b) the videoconference management panel, (c) the task selection panel, (d) the 2D ultrasound image flow, and (e) the virtual probes display. The virtual probe display represents the orientation of the haptic probe and the robot’s end-effector, and consists of three parts: the mobile element held by the medical expert, the end-tip of the probe representing the ultrasound sensor capturing the ultrasound images and one element joining the two previous ones. This will help the expert to perform his remote medical act with the best rendering of the distal interactions between the robot and the patient.

D. Tele-Echography Procedure

During the tele-echography act, a paramedical assistant positions the probe holder robotic system on a predetermined anatomical location and maintains it on the patient’s body. The medical expert could then remotely control the robotic system. The patient’s US images are fed back to the specialist who analyzes them either in real time or after the tele-echography act by exploring the recorded data to provide his diagnosis. Using our proposed tele-echography system, the sonographer could operate in different modes: a fully tele-operated mode and automated mode, described in the following.

1) Tele-Operated Mode: Using a haptic probe, the medical expert uses it to control the orientations of the remotely located robot. Information on the movements of the haptic probe, acquired from an IMU sensor, is sent to the patient site the Euler angle to move the real tele-operated echographic probe held by the robot end-effector.

A robot-aided tele-echography system must provide, for the medical expert, the best working conditions for a remote medical consultation and ensure safety for the patient. Nevertheless, the communication links between expert and patient site introduce some variable time-delays. For instance, in [18] is reported a time-delay of about 1 s with a standard deviation of 200 ms using an Inmarsat satellite communication. This communication constraint may lead to disturbances and deteriorates the trajectory tracking generated by the expert. The chosen system architecture built upon ContrACT real time middleware ensures that the overall tele-echography tasks are effectively realized in time. However, the design of dedicated control strategies is still required to maintain stability and transparency in the tele-operated system. The tele-operated system is fully transparent under two conditions: i) the robot end-effector holding the US probe reproduces the same orientations as the one generated by the practitioner manipulating the haptic probe, and ii) the force rendered by the haptic probe reflects the force exerted by the US probe on the patient’s body.

To this aim, different bilateral control architectures have been developed [18]. These control aspects will not be considered in this paper as we will focus on maintaining the visibility of the regions of interest that could be lost by unexpected moves at the patient sites (i.e. patient physiological moves and paramedic moves).

2) Autonomous Mode: During the tele-echography act some tasks could be achieved autonomously, and thus assisting the medical expert in making his diagnosis. To this aim, the expert sonographer is also able to select some predefined tasks that are performed autonomously. Those tasks are related to the autonomous mode in which the following automatic operations are realized:

M1. Automatic scanning: builds a 3D volume from several 2D US images, and then offers to the expert its off-line virtual exploration;
M2. Maintain visibility of an organ: shares the control between the tele-operation task and an US visual servoing.

M3. Autonomous positioning #1: reaches a pre-memorized position by the ultrasound expert.

M4. Autonomous positioning #2: reaches an US slice extracted from the virtual 3D volume.

These different autonomous modes provide more flexibility to the system and to the sonographer. At any time, the sonographer can go back to the full tele-operation control mode. On the patient side, the autonomous mode control strategies are implemented and provide the positions or velocities to the robotized tele-echography system low-level controller, as illustrated in Fig. 1a.

III. AUTOMONOUS MODE: AN ASSISTING TOOL FOR TELE-ECHOGRAPHY

To perform robotized tele-echography, the literature provides many different teleoperated procedures. Hence, different bilateral control architectures based on wave variable are presented in [18]. In this work, we propose to enhance the tele-echography process thanks to some autonomous modes. In this section, first, the ultrasound image-based visual servoing (USIBVS) principle is introduced. Then, US-IBVS is extended to maintain the visibility of a selected organ. Finally, we briefly present the forces control scheme of the US probe in contact with the patient’s skin.

A. Ultrasound Image-based Visual Servoing (US-IBVS)

The autonomous positioning of the robotized US probe to reach either a previously memorized cross section (M3) or retrieve a slice extracted from the virtual 3D volume (M4), is designed using image-based visual servoing (IBVS) approaches [19]. Classically, IBVS methods aim at controlling the robot motion using visual data from image acquired by a vision system. In this study, the US image is used to provide information in its observed plane. Therefore, suitable features need to be used to control not only the in-plane velocity ($\omega_x$) but also the out-of-plane velocities ($\omega_y$ and $\omega_z$) of the 4-DOF robot (Fig. 2c) to reach the desired section in sight.

In this work, based on our previous approach presented in [20], we use the US image moments $m_{ij} = \int \int f(x,y) x^i y^j \, dx \, dy$ as feedback to the control scheme. Thus, this US-IBVS feedback is defined by the set of visual features that has been chosen as:

$$s = (x_g, y_g, d)$$  \hspace{1cm} (4)

with $(x_g = \frac{m_{20}}{m_{00}}, y_g = \frac{m_{02}}{m_{00}})$ the 2D coordinates center of mass of the section of interest $S$, and $d = \sqrt{m_{00}}$ is the square root of its surface. To design the control law of the US-IBVS, we analytically determined in [20] the relation between the variation $\dot{s}$ of the US image visual features $s$ that is induced by the probe motion $v$, that is written as [19], [20]:

$$\dot{s} = L_\omega v$$  \hspace{1cm} (5)

where $L_\omega$ denotes the interaction matrix related to the US image visual features\(^1\) $s$. The interaction matrix can be formulated as: $L_\omega = [L_v, L_\omega]$, with its translational $L_v$ and angular $L_\omega$ parts. In our case, only the rotational velocities $\omega = (\omega_x, \omega_y, \omega_z)$ are visually servoed. Thus, considering only the rotational velocities $\omega$, the relation (5) can be reduced to:

$$\dot{s} = L_\omega \omega$$  \hspace{1cm} (6)

In classical IBVS methods, desired values $s^*$ are defined for each visual data $s$. Hence, a kinematic controller can be determined by imposing an exponential convergence to the error $e = (s - s^*)$ to zero, that is [19]:

$$\omega = -\lambda \tilde{L}_\omega^+ (s - s^*)$$  \hspace{1cm} (7)

where $\lambda > 0$ is the control gain, and $\tilde{L}_\omega^+$ is the Moore-Penrose pseudo inverse of an estimation of the interaction matrix $L_\omega$ related to the set of visual features (4). According to [19], the control law (7) is known to be locally asymptotically stable when the estimation $\tilde{L}_\omega$ of $L_\omega$ respects the following sufficient condition:

$$\tilde{L}_\omega^+ L_\omega > 0$$  \hspace{1cm} (8)

B. Feature Tracking in Ultrasound Images

To compute the required visual features (4), a segmentation of the section of interest $S$ is mandatory. This can be done by active contours (or snake) [21]. To this aim, a robust image processing algorithm that detects and tracks the contour $C$ of $S$ from US image in real time is required. We applied the recursive parametric active contour (snake) we presented in [22], to extract the contour from US images. The contour parametrization we used is based on the Fourier descriptors in order to extract both concave and convex shape as illustrated in the Fig.5. To ensure the real time (25 frames/second) contour detection and tracking, we developed a GPU implementation of the snake algorithm using CUDA library.

\[ \text{Fig. 5. Snake feature tracking in US images: (a) contour detection of convex and (b) concave objects.} \]

C. Visibility Assistance Task

The robotic task proposed here is to automatically maintain the visibility of an organ of interest (OI) in the US plane while the medical expert, using the haptic probe, tele-operations the distant robot. The different successive steps are: i) the medical specialist tele-operates the 4-DOF of the robotized probe to reach a section of an OI, as in Fig. 2c; ii) the sonographer activates the visibility assistance task by clicking inside the section of the organ that is then automatically segmented.
thanks to a real-time active contour algorithm such as one proposed in [22]; iii) then he pursues the exploration of the organ by freely tele-operating all the 4-DOF while the system automatically prevents the loss of the organ visibility by acting like an active virtual guide. The aim of the assistance task is to automatically maintain the section center in an image region $x_g \in [x^-, x^+]$, $y_g \in [y^-, y^+]$, and a minimum section area $d \geq d^-$ that guarantees an intersection between the organ and the US plane. The retained solution to insuring the visibility constraints is to trigger a visual servo control when at least one visual feature goes outside a safe interval defined by $x_g \in [x^-i, x'^i]$, $y_g \in [y^-i, y'^i]$ and $d \geq d^-i$ where the section is still visible as illustrated on Fig.6a. In [23], a concept of triggering visual servo control was presented where a 6-DOF robot actuating a camera was controlled by mixing an image-based and position-based visual servoing approaches. By adapting this concept to our application case, we get the following control law:

$$\omega = -\lambda (H\tilde{L}_ω)^+ H (s - s^*)$$

(9)

where $\lambda > 0$ is the control gain, $\omega$ is the 3D rotational velocity to apply to the probe. Note that we do not consider in the visibility task the control of the translation along the main axis of the probe since this DOF is exclusively tele-operated by the clinician to keep the probe in contact with the patient’s skin. $H = \text{Diag}(h_1, h_2, h_3)$ is a diagonal weighting matrix where $h_1, h_2, h_3$ are varying weights associated to the three visual features. Since the visual features do not have to converge exactly to their desired values but only go back in the safe area, the goal is different. Thus, a varying weight is affected on each visual feature to servo them only if they leave the safe interval. Fig. 6b presents the weighting function $h_i$ that is considered for each feature. Its formulation is given herein for the feature $x_g$ and is similar for the other ones:

$$h_i(x_g) = \begin{cases} x_g-x^+ & \text{if } x_g > x^+ \\ x^-x_g & \text{if } x_g < x^- \\ 0 & \text{otherwise} \end{cases}$$

(10)

With this approach, the visual constraint related to one feature is activated as soon as its weight is non-null and deactivated when the considered feature goes back in the safe area. However, as the rank of $HL_ω$ can switch from 3 to 0 when the visual features come back in the safe area, this control law will lead to discontinuity issues during the rank switching as we showed from a simulation study presented in our previous work [24]. We therefore propose to replace the classical Moore-Penrose pseudo-inverse operator by the continuous pseudo-inverse operator proposed in the framework of varying-feature-set [25] to avoid these control law discontinuities. However, the formulation of this continuous inverse operator is appropriate for weights between 0 and 1. As $H$ is defined up to a scale factor, we define therefore a normalized weighting matrix $H_n$ as:

$$H_n = \begin{cases} H & \text{if } \|H\|_\infty \leq 1 \\ H/\|H\|_\infty & \text{else} \end{cases}$$

(11)

We denote $L^\ominus H_n$ the continuous inverse of $L_n$, with the weighting matrix $H_n$ (see [26] for the analytical computation). The control law that ensures the visibility constraints is therefore given by:

$$\omega = -\lambda L_ω^\ominus H_n (s - s^*)$$

(12)

This way, only the DOF required to maintain the visibility of the activated feature(s) is(are) constrained by the visual servo and it is therefore possible to control the remaining DOF by tele-operation thanks to the redundancy formalism [27]. This is achieved by applying the following final control law that we propose in order to fuse the visibility task with a secondary task corresponding to the tele-operation control:

$$\omega = -\lambda L_ω^\ominus H_n (s - s^*) + P_{\ominus H_n} \omega_m$$

(13)

with $P_{\ominus H_n} = I_3 - L_ω^\ominus H_n L_ω$, and $\omega_m$ is the 3D rotational velocity that is measured from the haptic device manipulated by the medical expert during tele-operation. Here $P_{\ominus H_n}$ is the projector operator proposed in [26] for the varying-feature-set framework that projects the component of $\omega_m$ on the null space of the visibility task in order that the tele-operation task does not disturb the visibility one.

The fundamental issues related to the stability of the above control law (13) that fuses the visibility and tele-operation tasks will now be discussed. When all the visual features are fully activated by the visibility task (i.e. the organ of interest cross the visibility constraint), the sole control law (7) is applied since the weighting matrix $H_n$ is equal to the identity matrix, and then the projection operator $P_{\ominus H_n}$ is null. The asymptotic local stability is therefore insured as soon as the well-known condition (8) is respected [19]. In the opposite case, when all the visual features are deactivated (i.e. the organ of interest cross is inside the safe area), the control law corresponds then to a fully teleoperated mode ($\omega = \omega_m$), that applies directly the input velocity sent by the medical expert. So, in this second case no stability issue has to be considered since the probe reproduces directly the motion of the expert. In the transition case, when at least one or two feature(s) is(are) activated, the visibility task can not be perturbed by the tele-operation task thanks to the use of the projection operator $P_{\ominus H_n}$. Actually, thanks to the redundancy formalism, the condition (8) is also sufficient to insure the asymptotic stability of the system [27].
D. Force Control to Maintain the Probe/Patient’s Skin Contact

As introduced in Sect.II-B1, the translational velocity is obtained from (2). As one can see, the z-axis translation of the PROSIT end-effector is totally decoupled from its orientation wrist mechanism. Therefore, to automatically maintain the probe contact, an independent force controller that only actuates the \( v_z \) translational velocity is implemented. Thus, we applied here the following simple force regulation law that was used in [28]:

\[
v_z = - \frac{K}{\sigma} (f_z - f^*_z)
\]  

(14)

where \( f_z \) and \( f^*_z \) are respectively the gravity-compensated force measure along the end-effector z-axis and the desired force to achieve; \( \sigma \) is an estimate of the contact stiffness; and \( K \) is a positive proportional control gain. In particular, the patient skin is modeled here by a simple spring of constant stiffness \( \sigma \). A more efficient adaptive force controller may also be used like in [29] where a varying viscoelastic model was considered. Finally, as translational motion (14) is decoupled from the rotational motion \( \omega \) (ie. (7) for full US-IBVS, or (13) for visibility assistance task), the overall system local stability could be ensured.

IV. EXPERIMENTAL RESULTS

To validate the proposed robotized tele-echography system, two different scenarios are considered. First, an anthropomorphic arm is used as the robotic system to evaluate the overall framework. Then, the concept is implemented on the medical PROSIT platform in order to be tested on an US abdominal phantom and then on a human volunteer.

A. Visibility Assistance Results with an Anthropomorphic Robot

Foremost, the autonomous mode is tested on an experimental setup consisting of a 6-DOF anthropomorphic robot holding a 3-5 MHz convex US probe that interacts with a realistic abdominal phantom (see Fig 7). We purposely constrain the motion of the robot to simulate the 4-DOF kinematic of the PROSIT robot by applying only the velocity vector \( v \) to the probe (1). Moreover, in order to automatically keep the contact between the probe and the phantom, we regulated the \( v_z \) velocity by the independent force control scheme (14) to maintain a \( f^*_z = 1 \) N contact force.

In a first experiment, the user performed an exploration of the phantom by tele-operating the rotational velocities of the probe without enabling the visibility assistance mode. The operated velocities are represented in Fig. 8b. As expected, during this pure tele-operation mode without visibility assistance, the surface of interest leaves the image as seen in Fig.8a where the trajectory is displayed in white when the feature leaves the visibility region. White parts do appear in Fig.8a at both extremities, revealing that \( x_g \) leaves the acceptable interval. Furthermore, the object area is particularly small in Fig.8a and can be entirely lost.

In a second experiment, we activated the visibility assistance mode by applying the control law (13) where we fixed the control gain to \( \lambda = 0.4 \) and we set the desired values of the visual features to \( (x^*_g, y^*_g) = 0 \) m (the center of the image) and \( d^* = 0.021 \) m. To compare the results, we considered as input the same operated velocities that were sent by the user during the pure tele-operation previous experiment. Fig.8d shows that active control prevents the object from leaving the image since the trajectory does not pass the red lines, and the object section area is kept sufficiently large in the image. The trajectory of the center of gravity is displayed in yellow when no constraints are taken into account and in red when at least one constraint is activated. We can note that three red parts are visible: on both sides of the image, which means \( x_g \) was leaving its safe interval, and in the middle of the image, that corresponds to the activation of \( y_g \). This observation is confirmed by Fig.8e that shows the evolution of the features in full lines and their interval limits in dashed lines. The evolution of \( x_g \) (red) shows that it first approaches its upper limit (\( t = 30 \) s), then approaches its lower limit (\( t = 45 \) s). This corresponds to the extremities of the trajectory. The upper limit of \( y_g \) (green) is approached many times, the feature value is indeed very near to the upper safe value. Finally, the area of the surface of interest (blue) is controlled several times when approaching its lower limit. The weights are represented in Fig.8f. The activation of each weight corresponds to the US visual feature approaching its limit. The object area (blue) is activated particularly often, denoting that the operated velocity \( \omega_m \) would make the object surface reduce too much. The abscissa \( x_g \) is activated twice, that corresponds to the two extremities already mentioned. Let us note that a weight of 0.6 is enough to ensure the visibility constraint at \( t = 25 \) s. Although it is always near its upper safe value, the ordinate \( y_g \) has a very small weight during the scheme. The probe actual velocities (Fig.8c) are very similar to the tele-operated ones (Fig.8b). This shows that the user can still tele-operate the probe correctly while the visibility assistance task is active. However, if the tele-operate motion dynamics are too high, the visibility assistance controller may not react efficiently and the organ of interest could leave the US 2D image. This limitation could be overcome by defining a more suitable control gain \( \lambda \).
B. Visibility Assistance Results with the PROSIT robot

As experiments of the visibility assistance mode conducted on the anthropomorphic robot give entire satisfaction, we implemented this new functionality on the PROSIT platform. We first tested it with the US abdominal phantom and then on a human volunteer. The automatic segmentation of the organ of interest (OI) is performed in real-time (25fps) thanks to our active contour algorithm presented in [22]. The desired visual features \((x^∗_g, y^∗_g)\) are fixed to be the image center with a section area \(d^∗\) equal to the half of the initial measured area and we set the control gain to \(\lambda = 0.8\). Note that others values defined in the safe intervals can be retained for the desired features since the objective is not to reach them but only to bring the current activated feature(s) inside the border of the safe area.

In a first experiment (see Fig. 9a), the robot is maintained on the phantom and tele-operated by the medical expert (Fig. 10) without using the visibility assistance control law (13) but directly the control velocity vector \(\omega_m\) provided by tele-operation. The trajectory of the section gravity center is displayed in green when no visibility constraints are detected, in blue until at least one constraint is involved, and in white when the features leave the visibility region. We can see that white parts of the trajectory appear in Fig. 10a meaning that \(x_g\) leaves the visibility region defined in the image. However, Fig. 10b shows that using our visibility assistance control law prevents the anatomical object from leaving the image: the trajectory does not pass the red lines. In addition, the weights that behave as visual feature activators (Fig. 11a) are increasing when the medical expert tele-operates the robot each time their relating visual features leave their safe interval. Notice that the weight \(h_x\) is immediately activated from time...
0 to 40 s since the initial section (yellow contour) is already on the limit of the safe image when the medical expert indicates the section of interest before starting the visibility assistance mode. One can see that, from 60 to 80 s, the weights $h_x$ and $h_d$ are acting to preserve $x_g$ in the safe image region and to maintain the current section area $d$ to a minimal value in order to keep the intersection between the object and the US plane. Fig. 11b and 11c show respectively the input velocity $\omega_m$ provided by the medical expert via tele-operation and the final velocity resulted from (13) applied to the robot low-level controller.

![Fig. 11. Phantom experiment with PROSIT robot: (a) visual feature weights, (b) operated velocity $\omega_m$, (c) actual probe velocity](image)

Fig. 11. Phantom experiment with PROSIT robot: (a) visual feature weights, (b) operated velocity $\omega_m$, (c) actual probe velocity

We also performed an experiment in real condition by positioning the robot on the abdomen of a human volunteer. In fact, as we mentioned in Sect. III, the visibility of the section of interest can also be lost due to patient physiological motions (e.g. breathing). Fig. 12a shows the results obtained when an artery section in the liver is selected to be automatically kept in the safe image region with a minimal area. Here, we purposely positioned the US probe to initially observe the artery (yellow contour) at a location close to the border of the safe image area and we did not apply tele-operation velocity $\omega_m$ in order to see the behavior of our visibility control (13) for patient motion. As expected the visual servoing is automatically triggered thanks to the varying weights (Fig. 12b) to maintain the visual features inside their safe intervals and the trajectory of the section center never crosses the red line limits. This result demonstrates that the visibility assistance task could be useful to compensate the human physiological motions.

![Fig. 12. Results with human experiments: (a) US image and (b) visual feature weights](image)

Fig. 12. Results with human experiments: (a) US image and (b) visual feature weights

V. CONCLUSION

This paper presents a robotized tele-echography system that offers sonographers a solution to perform in real-time a diagnosis on remotely located patients. To enhance these robotized systems in terms of diagnosis capabilities, we have proposed new assistance tools referred to as autonomous modes. Especially, a visibility assistance task that automatically maintains the visibility of an organ of interest (OI) during a robotized tele-echography act is designed. The main advantage of the proposed shared visual servoing control law is that the medical expert can explore an OI by tele-operating the robot without caring whether it leaves the US image or its intersection with the image plane disappears. Experimental results obtained with a phantom and a human volunteer validated the concept of the control strategy. Furthermore, the visibility assistance also helps to compensate human physiological movements during the diagnosis assessment. In future works, clinical trials will be performed to appreciate the relevance of this robotized assistance mode during tele-echography examinations in order to deliver equitable healthcare in medically isolated settings.

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REFERENCES


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