Optimization of Concentric-Tube Robot Design for Deep Anterior Brain Tumor Surgery

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Abstract—Most of existing works on the tubes design optimization of concentric-tube robot (CTR) do not include the elastic stability in the optimization criteria. The only work which formulates the elastic stability in the objective function is based on scalarization method which is used in existing multi-objective design optimization. The objective function is formed by a set of weighted objective functions. The selection of the weights is crucial as the optimization results are greatly affected by them and could be misleading if these weights are improperly chosen. As an alternative optimization technique, we use Pareto grid-searching method to avoid this problem and allow a straightforward interpretation of the results following the selection criteria for the parameters to be optimized. This paper shows a three-tube CTR design based on Pareto grid-searching method in order to optimize the reachability and elastic stability of the CTR within a specific curvature range dedicated to the deep anterior brain tumor removal surgery.

I. INTRODUCTION

Typical surgical robots for Minimally Invasive Surgery (MIS) use rigid and straight instruments with an articulated tip. Small sized flexible robots are more suitable for MIS as they can reach surgical sites of high access difficulty [1].

Concentric Tube Robots (CTR) belong to this category of flexible robots with the advantages of good steerability, controllability of the shape and small size. During last decade, CTR has drawn considerable attention [2] [3]. CTR is a kind of flexible robot whose concept is to insert concentrically pre-shaped flexible Nitinol tubes such that each of them is endowed with an axial rotation and linear translation. Previous works show the potential of using this technology in many medical applications, such as neurosurgery [4], intracardiac surgery [5], endonasal skull base surgery [6] and lung biopsy [7].

It is obvious that the design of the CTR tubes differs from one medical application to another. The tubes dimensions depend mainly on the specific task and the involved anatomical structure. To meet various performances indices, the robot tubes design should be optimized accordingly. The evolution of CTR tube design optimization can be traced from three aspects. Firstly, the design optimization follows the advances in kinematics modeling. In the early works on tubes design optimization, only basic kinematic model was used [5] [6]. Later on, more accurate kinematics model has been involved [9]. With more accurate kinematics, better robot design optimization could be obtained since the kinematic model is involved in the optimization calculation. Secondly, the design optimization evolution could also be analyzed from the view of clinical applications tackled seeing that many specific design optimization algorithms have been proposed for different clinical procedures [4] [5] [6] [7]. And another axis of this evolution is the transition from considering a discrete set of point in the objective function to a volume-based objective functions [9].

Elastic instability is a big challenge for CTR, which may occur when the difference of tube angles in the base of the robot is at the neighborhood of π. The rotation angle difference of the tubes at the distal part has no unique solution in the case of elastic instability, which generates a jump at this distal proximity (snapping) [16]. The elastic stability decreases once the tubes curvatures and/or lengths increase, and when it drops below the stability limit the snapping phenomenon appears. Elastic instability could lead to serious safety problem during the robotized intervention if it has not been considered in the robot design or in the path planning.

The problem of elastic instability was not taken into account in CTR tube design optimization in literature until the work of [17], but it is limited to a particular case of two planar tubes with variable pre-curvature of the tubes. Bergeles et al. in [11] have shown a way to analyze the stability when the number of tubes exceed two, but it is not applicable for arbitrary number of tubes. In [11], the formulation of the optimization problem is based on scalarization method, and the objective function is a concatenation of weighted sub-objective functions which makes the results highly dependent on the a-priori weights. The selection of the weights is a non-trivial and crucial task.

The targeted surgical application of our work presented in this paper is deep frontal lobe brain tumors where elastic instability is of high risk to the operation safety. Therefore, in this work the elastic stability is explicitly considered as an optimization criterion. Instead of scalarization method, a Pareto grid-searching method has been used which incorporates all performance criteria within the optimization process and address them simultaneously to find a set of non-dominated designs in the objective space [15] and therefore
avoid the weight choice problem. The objective is to find 
the tube curvatures which suit best the specifications of 
the addressed surgical application. Other parameters such as 
robot structure, lengths of the tubes, and variation intervals 
of the curvatures to be optimized are pre-selected based on CT 
scan images in order to respect the anatomical constraints 
during the insertion and to be as close as possible to the 
optimal parameters with the help of surgeons.

Another contribution of this work is to use the forward 
kinematic model in the objective function instead of the 
inverse kinematics which has been used in [5] [11] to avoid 
the anatomical obstacles. The inverse kinematic model is 
complex and time consuming to calculate, and it requires a 
numerical optimization to be solved. The forward kinematic 
model used in this work is the torsionally compliant model 
developed in [16]. Two mappings are required to obtain 
the pose G of the robot tip. The first one is to calculate 
the curvatures and the rotation angles of the tubes along 
the whole robot shaft in terms of the joint variables (base 
rotations and translations). This mapping is modeled by a 
function \( f_1 \) which is a nonlinear differential equation system 
with problem of boundary conditions. The second mapping 
\( f_2 \) is to integrate geometrically the obtained curvature \( w(s) \) in 
order to define the robot shaft including the tip pose. Based 
on the optimal parameters, the tubes are to be fabricated to 
itegrate to our CTR system.

II. MULTICRITERIA OPTIMIZATION USING PARETO 
METHODS

The mathematical formulation of a multi-objective opti-
mization problem can be described as follows:

\[
\begin{align*}
\text{min} \{ \varphi_1(x), \varphi_2(x), ..., \varphi_n(x) \} \\
\text{subject to} \ x \in \subset 
\end{align*}
\]

where \( n > 1 \), \( x \) is the decision variables vector, \( \varphi_i \) are 
the objective functions constituting the objective space, and \( \subset \) 
is the set of constraints [19]. A decision vector \( x^* \in \subset \) is 
the Pareto optimal vector for a multi-objective problem if 
all other vectors \( x \in \subset \) cause higher values for at least one 
objective function \( \varphi_i \) or have the same values for all \( \varphi_i \). The 
collection of all the efficient solutions is called Pareto curve. 
The trade-off between objective functions is concluded from 
this Pareto curve.

A. Scalarization technique

Among all methods to solve Pareto optimal solutions 
for multi-criteria optimization, the scalarization method is 
the most commonly used one. In scalarisation method, the 
objective functions to be minimized are transformed to a 
single-objective scalar function by affecting weighting and 
summing them [18]. The new objective function is defined as:

\[
\begin{align*}
\text{min} \sum_{i=1}^{n} \omega_i \cdot \varphi_i(x), \\
\sum_{i=1}^{n} \omega_i = 1, \quad (\omega_i > 0)
\end{align*}
\]

subject to \( x \in \subset \)

The minimum of this new optimization objective belongs 
to the Pareto curve. This method is easy to understand 
and implement. However, as the weights are pre-selected, 
they may not correspond to the relative importance of the 
objective functions. It is also difficult to change the weights 
or to find an heuristic iterative variation low making them 
change in order to reach a part of the Pareto curve. Moreover, 
selecting different weights vectors to perform several opti-
mizations (in order to reach more parts of the Pareto curve) 
causes a large computational burden. Two other limitations 
of this scalarization technique are: a uniform spread of the 
weights does not produce a uniform propagation of the 
Pareto curve points i.e. some points of the former have 
not been considered; non-convex Pareto set parts are not 
reachable with the minimization of convex combinations of 
the objective functions.

B. Grid-searching technique

This technique allows to avoid the drawbacks of scalar-
ization previously introduced due to the preselection of the 
weights. Three steps are to be followed in order to define 
the best trade-off between objective functions:

- First, the Pareto set is generated by taking a sampling 
  grid of the decision space \( x \) and then to calculate their 
  corresponding objective functions. The obtained points are 
  plotted in the objective space as illustrated in Fig.1, where 
  the Pareto curve can be approximated by a polynomial.

- The next issue after tracing the Pareto set is to find the 
suitable solution on it. Many approaches have been proposed 
in literature to solve this problem. The approach used in 
this work is the No-preference approach assuming “equal 
importance” of each criterion where the mostly used way to 
find the best solution is to calculate the \( L_2 \) norm for all the 
points as follows:

\[
D_{L_2}(x) = \sqrt{\sum_{i=1}^{n} (\varphi_i(x) - \varphi_i^{\text{min}})^2},
\]

where \( \varphi_i^{\text{min}} \) is the minimum of \( \varphi_i \), and then to select 
the point corresponding to the minimum of this distance 
[18]. In case of maximization of the objective functions, the 
maximum of the \( L_2 \) norm is used. Note that if the equal 
importance of the objective functions is not considered, then 
one of the plot axes should be scaled before calculating the 
\( L_2 \) norm, and this scale corresponds to the weights.

- The last step is to map from the Pareto set back to the 
decision space. There are many methods in literature which

![Mapping from decision space to objective space.](Image)

Fig. 1: Mapping from decision space to objective space.
ensure this mapping such as intersection of constant objective contours, etc. However, in this work we select the decision variables that correspond to the optimal objective solution obtained in the previous step.

III. TARGETED SURGICAL APPLICATION

In this work, the specific surgical application is considered; removal of deep frontal lobe brain tumors cf. Fig.2.a. It is noted that in year 2012, 70% of the over 250,000 patients with brain tumor died in the world [10]. Usually for anterior skull base surgery, the procedure is transcranial, the access is created by severing a portion of the cranium. The surgeon needs to gently lift up the brain to access to the deep tumor located under the brain in order to accomplish the resection procedure cf. Fig.2.b. Following this procedure, the brain will swell up after the operation, which creates a brain pressure and causes a large trauma for the patient. To alleviate this problem, an endonasal approach is proposed by using CTR which is flexible and adaptable with the anatomical complexity. Note that, similar as the case in [6] which addresses pituitary gland tumor removal, this operation requires bone drilling in order to access to the surgical site and reach the tumor. But the insertion path in our case from the nostril to the anterior wall of the frontal sinus (location of the drilling point) is surrounded with structures of high sensitivity cf. Fig.3.a and Fig.3.b. Another challenge of the targeted surgical application is the non-coaxiality of the insertion path with the tumor location increases the complexity of accessibility to the surgical site.

IV. WORKSPACE CHARACTERIZATION AND ANATOMY

Given the sagittal and coronal planes CT scan images of a real patient case study, a base frame $F_b$ is attached to the patient head with its origin $O$ close to the nose and centered at the median between the two nostrils as shown in Fig.3. The $Z$ axis is oriented from the nose to the head back, the $Y$ axis is oriented from the nose to the head top. The insertion point of the robot is at $P$ point in Fig.3.a and Fig.3.b, with $P$ defined as the origin of the robot frame $F_r$. The orientation of $F_r$ is decided by two rotations: $\phi$ which orients the robot from the nostril to the frontal sinus in the $Y-Z$ plan of the frame $F_b$ and allows to avoid the nasal turbinates; and The $\psi$ which orients the robot to the left or to the right of the cerebral falk depending on the tumor location. Based on CT scan images and with more clarification and orientation of the surgeon, the space of the passage used to introduce the CTR from the nostril to the frontal sinus is identified roughly as a straight tunnel with variable diameter (from $\approx 10 \text{mm}$ for smaller ellipse diameter to $\approx 30 \text{mm}$ for bigger ellipse diameter) and a length of $\approx 72 \text{mm}$ for the patient sample studied. These allowed workspace borders are illustrated by six green ellipses in Fig.3. These anatomical constraints (orbits, optic canal, nerves...) should be considered in an eligibility criterion. In order to reduce the friction during the robot insertion, a large passive tube is pre-inserted before introducing the robot. This facilitates the insertion of the robot in the first part of its path which is characterized by high friction according to the surgeons. Once the navigation path is traversed, the distal section of the robot accesses to the anterior skull base to manipulate at the tumor location. A scenario of a sphere tumor defined by its center position coordinates $c$ and its radius $a = 10 \text{ mm}$ is shown by purple color in Fig.3. The frequent scenario in reality is that the tumor is located at the left of at the right of the frontal lobe.

V. CTR CONFIGURATION SELECTION

By considering the aforementioned anatomical description, a robot configuration is proposed in this section following the surgeons’ advices.

A. Kinematics description

To fulfill accessibility and dexterity requirement, the candidate robot to be optimized is a three-tube CTR. The outermost tube $T_1$ is straight and the other two tubes $T_2$ and $T_3$ have two parts (straight and curved) as shown in Fig.4. The tubes deployment (see Fig.4) decides the number of tubes existing in one section, the number of sections, their order, lengths and curvatures (constant or variable curvature). In terms of reachability, the proposed configuration allows to benefit from both advantages of constant curvature and variable curvature of the robot distal section. The distal section can be composed by two pre-curved tubes which is a variable curvature section ($S_{B4}$) or by only one pre-curved tube which means a constant curvature section ($S_{C5}$) as seen in Fig. 4. The translation limits, and the curved and straight tube lengths define this transition constant/variable curvature of the distal section. The distal section manipulates the tool to accomplish the requested task (grasping, aspiration, electrocoagulation etc). For the proposed robot structure, the constant curvature section allows to reach the regions far
from the centerline of the robot shaft and the regions close to it could be reached by a variable curvature distal section.

B. Actuation description

Concerning the actuation unit, it is composed of three blocks with one for each tube. Note that for the proposed actuation unit and for each tube, the rotation and translation are decoupled. Thanks to this decoupling, each rotation is controlled by one dedicated motor, which improves the control performance, facilitates the calibration procedure and reduces the modeling complexity. The tubes translations are produced by the blocks translations, which are ensured by the rotations of a nut-screw systems and guidance rails (see Fig. 5). Once a block translates, it pulls the blocks behind it. This mechanism allows to reduce the tubes lengths and hence the tubes torsions. The Block1 (front block) is dedicated to the outer-most tube $T_1$, and the Block3 (arrear block) is dedicated to the inner-most one $T_3$. The insertion of the robot from the nostril till the frontal sinus is ensured by the translation of the Block1 which pulls the two other blocks, producing a translation of the three tubes simultaneously. The distal proximities of the tubes are at the same limit. The shape of the robot shaft is held during this insertion. After this navigation insertion, the tube $T_1$ is held, then if only Block2 is translated, the distal section of the robot is a variable curvature section (see Fig.4b), otherwise a part of the inner-most tube $T_3$ extends out of tube $T_2$ and forms a distal constant curvature section. Once the distal extremity of the robot accesses to the anterior cranial fossa through the posterior table of the frontal sinus, tube $T_2$ and/or $T_3$ are/is actuated in rotation and/or translation to accomplish the manipulation task.

VI. FORMULATION OF GRID-SEARCHING OPTIMIZATION ALGORITHM FOR CTR

A. Decision space

For our specific surgical application, the manipulation part of the robot extends from the drilling point to the posterior part of the tumor. For a such distance, the lengths of the curved parts of the two inner tubes do not have significant effect on the optimization results. Moreover, reducing the number of decision parameters allows to decrease the computation time significantly. The lengths of tubes are then pre-selected suitable for the task respecting the workspace and anatomical constraints. The curvatures $k_2$ and $k_3$ of the tubes $T_2$ and $T_3$ respectively are considered as the decision variables. The localization of their ranges is firstly estimated from the geometry of the anatomical constraints, then obtained by executing the Algorithm.1 as introduce later.

B. Objective space

The objective space is defined by two criteria (objective functions):

- Reachability criterion: In order to evaluate the reachability of the surgical workspace (tumor), this workspace is sampled homogeneously to a set of points $W(i)$. Once the euclidean distance between the workspace center and the tip position is less or equal than the work-space radius $a$, we check which point from $W(i)$ is closer to this tip position, and we increase the score of reachability of this point $W(i)$. For a given configuration $(k_2, k_3)$, a point from $W(i)$ can be reached more than once. Consider $m$ is the number of
the point reached from \( W(i) \), and \( n \) is the number of the work-space samples points, the reachability is evaluated as:

\[
C_{\text{reach}}(k_2, k_3) = \frac{m}{n} \times 100
\]

(C. Constraints)

- Stability criterion: For the elastic stability analysis, previous works rely on the evolution of the difference of distal tubes angles in terms of the base difference tubes angles [16]. There is no systematic and general approach so far which allows to evaluate the elastic stability once the tube number exceed three. The case of three tubes has been treated by Bergeles et al in [11].

In this work, a new way of stability evaluation is proposed. It relies on numerical evaluation of the tip trajectory smoothness. In case of elastic instability, jumps appear in the robot tip trajectory even if the tubes rotations variations are continuous and smooth. The elastic stability could be quantified by evaluating the euclidean distance \( \sqrt{\chi^2(1) + \chi^2(2)} \) covered by the robot tip, since the robot shaft rotation is around the Z axis. In order to find out the jumps (case of instability) on the distal angle difference in ascending and descending, the \( \text{bvpinit} \) Matlab function is used to select the symmetric solution which shows a distal angle jump leading to a tip position jump. The new proposed approach is to quantify these jumps or discontinuities of the robot tip trajectory. Firstly, the numerical derivative of the euclidean distance \( \chi \) in term of the joint variation (rotation sampling step) is calculated for each configuration \((k_2, k_3)\), then the standard deviations of these derivatives are calculated. The stability of a given configuration \((k_2, k_3)\) is inversely proportional to the derivative standard deviation.

\[
C_{\text{stab}}(k_2, k_3) = \text{normalization}(1/\text{std}(\Delta \chi / \Delta \theta))
\]

(D. Grid-searching algorithm execution)

After the first execution of the Algorithm 1 with large sampling interval \( (15 \text{mm}^{-1}) \) which allows to locate the variation ranges of the decision variables \((k_2, k_3)\), where the optimal decision variables intervals corresponding to the highest reachability and stability may lie in. A second execution is conducted with smaller sampling interval \( (5 \text{mm}^{-1}) \) to ensure a finer mapping from the decision variables \((k_2, k_3)\) to the objective space \((C_{\text{stab}}, C_{\text{reach}})\). For each configuration, \((k_2, k_3)\) of the grid satisfying \((k_2 < k_3)\), the eligibility condition \( C_{\text{eli}} \) is checked. If it is respected, then two selection criteria are evaluated, i.e. the stability criterion \( C_{\text{stab}} \) and the reachability criterion \( C_{\text{reach}} \) as defined in last subsection. In the end, the criteria \( C_{\text{stab}} \) and \( C_{\text{reach}} \) are evaluated along all the configurations satisfying the eligibility condition. The next step is to calculate the \( L_2 \) norm of all obtained solutions in the objective space. As the objective of this optimization problem is to maximize both objective functions, the solution with highest \( L_2 \) norm is chosen and their corresponding \((k_2, k_3)\) are defined as the optimal decision variables.

Algorithm 1

<table>
<thead>
<tr>
<th>Initialization:</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{Reachable}(W(i)) = 0 ) with ( i = 0 : n ) for ( k_2 = k_{2\text{ini}} : k_{2\text{fin}}, k_3 = k_{3\text{ini}} : k_{3\text{fin}} ) do</td>
</tr>
<tr>
<td>config + +</td>
</tr>
<tr>
<td>for ( d_2 = 0 : d_{2\text{fin}}, d_3 = 0 : d_{3\text{fin}}, \theta_2, \theta_3 = 0 : 2\pi ) do</td>
</tr>
<tr>
<td>( u(s) = f_1(k_2, k_3, d_2, d_3, \theta_2, \theta_3) )</td>
</tr>
<tr>
<td>( G(s) = f_2(u(s)) )</td>
</tr>
<tr>
<td>if ( \chi(2) = Y_{\text{borders}} ) then</td>
</tr>
<tr>
<td>if the shaft is inside the ellipses borders then</td>
</tr>
<tr>
<td>Test Reachability:</td>
</tr>
<tr>
<td>if (</td>
</tr>
<tr>
<td>( \text{ind} = \text{index}(\min(\chi - W(i))) )</td>
</tr>
<tr>
<td>( \text{Reachable(config, ind)} + + )</td>
</tr>
<tr>
<td>( \text{save}(\chi) ) to be used in ( C_{\text{stab}} ) evaluation</td>
</tr>
<tr>
<td>( \text{save(Reachable(config))} ) to be used in ( C_{\text{reach}} ) evaluation</td>
</tr>
<tr>
<td>end if</td>
</tr>
<tr>
<td>end if</td>
</tr>
<tr>
<td>end for</td>
</tr>
</tbody>
</table>

end for |

Calculate \( C_{\text{stab}}(\text{config}) \) for all configurations |

Calculate \( C_{\text{reach}}(\text{config}) \) for all configurations

(VII. RESULTS AND DISCUSSIONS)

The grid-searching optimization method as explained in last section was executed twice: the first time with larger parameters interval, \((k_2, k_3)\), and curvatures sampling resolution, then the second time to refine the optimization procedure with smaller parameters interval and curvature sampling. In order to accelerate the computation, the algorithm has been run on a server with the characteristics: Intel(R) Xeon(R), CPU E5-2695-v3 2.30GHz, (27 cores / 396 Go ram).

As the stability evaluation approach is new, the results obtained through the second execution are interpolated and shown in Fig.6. It can be seen from this illustration that the
stability criterion index increases along both $X$ and $Y$ axis, i.e. the curvatures ($k_2, k_3$) are decreasing (curvature radii are increasing) which is consistent with the evolution stability in terms of curvatures presented in [16].

Theoretically, the reachability improves by increasing the curvatures. However, in our study this rule can not be well satisfied as the anatomical obstacles are considered along the whole robot shaft, i.e. many points from the workspace are eliminated by the eligibility condition (the reason why the number of points in Fig.7 is restricted (16 points) is because of the fact that non-suitable solutions have already been eliminated in the first execution of the algorithm).

From the mapping to the objective space shown in Fig.7, the solution with highest $L_2$ norm with respect to the $P_{min}$ of coordinates $(\min(C_{reach}),\min(C_{stab})) = (0, 46, 0, 48)$ is selected ($D_{L_2} = 0.5031$). The point $P_{opt}$ surrounded by a black circle is the one with highest $L_2$ norm, and all the other points corresponding to solutions with different decision variables ($k_2, k_3$) are included in the big blue circle with a radius equal to the $D_{L_2}$. The coordinates of this solution point corresponding to the reachability and stability respectively are $(0.72, 0.99)$. The decision variables corresponded to this solution point $P_{opt}$ are $k_2 = \frac{mm}{m}, k_3 = \frac{mm}{m}$.

The obtained optimized tubes parameters will be used to curve the tubes to be integrated to our CTR platform, and the addressed deep tumor removal surgical procedure will be tested through ex vivo lab test and in vivo cadaver test.

References


