Design and Coordination Kinematics of an Insertable Robotic Effectors Platform for Single-Port Access Surgery

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Abstract—Single port access surgery (SPAS) presents surgeons with added challenges that require new surgical tools and surgical assistance systems with unique capabilities. To address these challenges, we designed and constructed a new insertable robotic end-effectors platform (IREP) for SPAS. The IREP can be inserted through a Ø15 mm trocar into the abdomen and it uses 21 actuated joints for controlling two dexterous arms and a stereo-vision module. Each dexterous arm has a hybrid mechanical architecture comprised of a two-segment continuum robot, a parallelogram mechanism for improved dual-arm triangulation, and a distal wrist for improved dexterity during suturing. The IREP is unique because it is a combination of continuum arms with active and passive segments with rigid parallel kinematics mechanisms. This paper presents the clinical motivation, design considerations, kinematics, statics, and mechanical design of the IREP. The kinematics of coordination between the parallelogram mechanisms and the continuum arms is presented using the pseudo-rigid-body model of the beam representing the passive segment of each snake arm. Kinematic and static simulations and preliminary experiment results are presented in support of our design choices.

Index Terms—Continuum robots, kinematics, medical robotics, parallel mechanisms, single-port access surgery (SPAS).

I. INTRODUCTION

Robotic assistance in minimally invasive surgery (MIS) extended the capabilities of surgeons via improved precision, dexterity, and computer assistance [1], [2]. Recently, novel single port access surgery (SPAS) and natural orifice transluminal endoscopic surgery (NOTES) have been investigated by the authors in [3]–[6] for their potential benefits in reducing patient trauma and shortening their recovery time compared to traditional multiport laparoscopic MIS. However, SPAS and NOTES also set strict requirements for instrument miniaturization, dexterity, and collision avoidance between surgical tools operating in confined spaces. Existing surgical robots for MIS cannot satisfy these requirements due to either dexterity deficiency or the size of their actuation mechanisms that prohibit a multitude of arms from operating through a single port. Therefore, to date, SPAS is still limited to a small number of academic centers using instruments that are not clinically proven to be able to facilitate SPAS [7]–[9].

Surgeons and engineers tried to overcome the single-port constraint by using multiport trocars (Triport® from Advanced Surgical Concepts, Wicklow, Ireland) and single incision laparoscopic surgery port from (Covidien, Inc.), which allow multiple instruments to pass through a single port. Others (Realhand® from Novare and Cambridge Endo) used instruments which can articulate to avoid the collision between the operator hands [9]. Animal studies of single-port access laparoscopic cholecystectomy have been carried out using these instruments [8]. However, the use of manual instruments requires surgeons to operate with crossed hands and relies on exceptional hand–eye coordination and substantial training.

Other researchers developed robotic assistance tools for NOTES. Abbott [4] developed a wire-actuated dual-arm robotic system for NOTES which has 16 DoF and a diameter larger than 20 mm. Phee et al. [6] presented a 9 DoF Ø22 mm dual-arm robot. Lehman et al. [5] developed NOTES robot that may be inserted into the abdomen via a Ø20 mm overture. This robot requires surgeon intervention to switch it from a folded configuration to a working configuration. It is also fixed to the abdomen using external magnets. More recently, Harada et al. [10] introduced a novel concept of reconfigurable self-assembling robot for NOTES. This concept has yet to be experimentally proven. Lee et al. [11] presented a stackable four-bar mechanism for single SPAS. Picciagallo et al. [12] presented a dual-arm robot for SPAS. This design used embedded motors inside the links; it has a diameter of 23 mm. Finally, intuitive surgical is developing...
II. CLINICAL MOTIVATION

The clinical rationale for SPAS is based on the principle that reduced abdominal wall trauma results in better outcomes for the patient. As opposed to traditional MIS, SPAS requires a single incision, usually in the umbilicus, rather than multiple incisions. In SPAS, all necessary imaging and instrumentation are inserted through this single incision. In addition to the reduction in the overall size, the elimination of visible scars is potential for less pain and less stress response during and after surgery [3]–[6]. Furthermore, the surgical site infection (SSI) rate is significantly less when using a laparoscopic approach, and a reduction in the number of incisions at risk has the potential to further reduce the incidence of SSI [14]. These benefits suggest that SPAS offers significant benefit to candidates of abdominal surgery.

The hypothesis driving our research is that minimizing the number and size of incisions will lead to patient benefits in recovery time, stress response, SSI incidence, and improved cosmesis. To validate this hypothesis, we designed and constructed the first prototype of the IREP. We believe that successful augmentation of vision feedback combined with telemanipulation assistance will simplify SPAS procedures and increase adoption of this surgical approach in a manner similar to the growth and adoption of MIS supported by the development of MIS instrumentation.

While the IREP prototype is being developed as a SPAS platform for general abdominal procedures, gall bladder removal, termed cholecystectomy, serves as a benchmark procedure because it presents the typical abdominal surgical challenges of suturing, dissection, and specimen extraction.

III. IREP AND ITS DESIGN SPECIFICATIONS

Fig. 1 shows the first prototype of telerobotic slave of the IREP (this design was first presented in [15]). This prototype has two dexterous arms and a controllable stereo-vision module. Each dexterous arm is comprised from a two-segment continuum snake robot, a parallelogram mechanism, a distal wrist, and a gripper. Each snake arm has two active segments and one passive segment. Each active segment bends in two Degrees-of-Freedom (DoFs) in any direction by using push–pull actuation of NiTi tubes in a manner similar to our previous designs in [16] and [17]. The passive segment is a flexible portion of the snake robot that connects the active segments to the actuation unit. The parallelogram mechanisms serve the purpose of adjusting the location of the base of the proximal active segment of each snake. This functionality increases the workspace of the snake arms and improves dexterity [18].

The workspace of the IREP has been validated through simulation and it was shown in [15] that the proposed design in Fig. 1 is capable of covering a workspace of 50 \times 50 \times 50 mm as required for typical abdominal procedures such as cholecystectomy. Results in [19] and [20] provide the required force and torques for typical abdominal procedures (see Table I). Other design specifications such as maximal translation velocity and precision were obtained from our surgical team members based on observation of their laparoscopic tool movements in an MIS simulator. Based on kinematics and statics, presented in the following section and the performance specifications of the IREP effectors, the design specifications for the actuation unit are defined, as shown in Table I.

More details on the design specifications are discussed in the following sections after the statics and kinematic models of the IREP are presented.

IV. IREP KINEMATICS MODEL

In Fig. 2 and Table II define necessary nomenclature for the formulation of the kinematics and statics of the IREP. Since the IREP is symmetric, only the kinematics of one dexterous arm is presented.
A. Forward Kinematics of the Parallelogram Mechanism

The forward kinematics of the parallelogram mechanism provides the position of the moving base ring (point \( b_1 \) in Fig. 4) as a function of joint values \( q_1 \) and \( q_2 \). During our real-time control implementation, we do not use this forward kinematics since we use a resolved-rated solution for the rate kinematics of the dexterous arm as a whole. This solution is used in the initialization step immediately after deployment of the joints \( q_1 \) and \( q_2 \) to predetermined values that correspond to a defined home position of the robot. To solve the forward kinematics, we define the auxiliary coordinates \( \alpha \) and \( \beta \) as shown in Fig. 2. Point \( b_1 \) is then given by tracing a path \( b_0, p_3, p_6, b_1 \). Using \( b_{1x} \) and \( b_{1z} \) to denote the Cartesian coordinates of \( b_1 \) in \( \{ B_0 \} \), one obtains these constraint equations

\[
\begin{align*}
\beta &= b_{1x} - d_1 \sin (\alpha) - d_6 - d_7 = 0, \\
\alpha &= b_{1z} - q_1 - d_5 - d_1 \cos (\alpha) = 0.
\end{align*}
\]

The vector loop \( p_1, p_2, p_3, p_4, p_5 \) is next used for solving for \( \alpha \) while introducing an additional auxiliary unknown \( \beta \). The vector loop equations are

\[
\begin{align*}
d_{10} &= d_1 \sin (\alpha) - d_3 \cos (\alpha) + d_4 \sin (\beta) = 0, \\
q_1 &= d_4 - d_5 - d_2 + d_1 \cos (\alpha) - d_3 \sin (\alpha) - d_4 \cos (\beta) = 0.
\end{align*}
\]

Equations (1)–(4) constitute four nonlinear equations with unknowns \( b_{1x}, b_{1y}, \alpha, \) and \( \beta \). The trigonometric functions of \( \alpha \) and \( \beta \) can be parameterized as a function of \( t \) and \( u \), respectively, with the substitution

\[
\begin{align*}
\sin (\alpha) &= \frac{2t}{1 + t^2}, \\
\cos (\alpha) &= \frac{1 - t^2}{1 + t^2},
\end{align*}
\]

\[
\begin{align*}
\sin (\beta) &= \frac{2u}{1 + u^2}, \\
\cos (\beta) &= \frac{1 - u^2}{1 + u^2}.
\end{align*}
\]
The vanishing of the determinant of \( \mathbf{R}_1 \) gives a quadratic equation \( \eta_1 t^2 + \eta_2 t + \eta_3 = 0 \) that has two solutions

\[
t_1 = -\frac{\eta_2 + \sqrt{\eta_2^2 - 4\eta_1 \eta_3}}{2\eta_1}, \quad t_2 = -\frac{\eta_2 - \sqrt{\eta_2^2 - 4\eta_1 \eta_3}}{2\eta_1}
\]

where the variables \( \eta_1 \) to \( \eta_3 \) are given by

\[
\eta_1 = -2q_1 d_2 + 2d_6 d_2 + 2q_2 d_2 + 2d_8 q_2 - 2q_1 d_8 + 2d_{10} d_3 - 2q_2 q_3 + q_1^2 + d_2^2 + d_3^2 - d_1^2 + q_2^2 + d_{10}^2 - 2d_3 t + d_4 + d_4 t^2
\]

\[
\eta_2 = 4q_2 d_3 - 4d_3 q_1 + 4d_8 d_3 - 4d_2 d_{10}
\]

\[
\eta_3 = -2q_1 d_8 - 2q_2 q_3 + 2q_1 d_2 + 2d_8 q_2 - 2d_{10} d_3 + d_3^2 + q_2^2 - 2q_2 d_2.
\]

The corresponding values for \( \alpha \) are given by \( \alpha_i = 2 \arctan (t_i) \). We note that \( t = t_2 \) is the only physically meaningful solution since it corresponds to the assembly configuration shown in Fig. 2(a). By substituting the result \( t = t_2 \) and \( \eta \) into (1) and (2), the solutions for \( b_{1x} \) and \( b_{1z} \) are obtained

\[
b_{1x} = \frac{d_6 t^2 + d_7 + 2d_1 t + d_6 + d_7 t^2}{1 + t^2}
\]

\[
b_{1z} = \frac{d_1 t^2 - d_5 - d_7 t^2 - q_1 - q_1 t^2 - d_1}{1 + t^2}.
\]
kinematics is obtained by taking the time derivative of (1)–(4)
\[
\begin{align*}
\dot{b}_{ij} - d_i \cos(\alpha) \dot{\alpha} &= 0 \\
\dot{b}_{ij} - \dot{q}_1 + d_i \sin(\alpha) \dot{\alpha} &= 0 \\
d_i \sin(\alpha) \dot{\alpha} - d_2 \cos(\alpha) \dot{\beta} + d_4 \cos(\beta) \dot{\beta} &= 0 \\
\dot{q}_1 - \dot{q}_2 - d_2 \sin(\alpha) \dot{\alpha} - d_3 \cos(\alpha) \dot{\alpha} + d_4 \sin(\beta) \dot{\beta} &= 0.
\end{align*}
\]
Using (21) and (22), we solve for \(\dot{\alpha}\) and \(\dot{\beta}\)
\[
\begin{bmatrix}
\dot{\alpha} \\
\dot{\beta}
\end{bmatrix} = \begin{bmatrix}
1/d_1 \cos(\alpha) & 0 \\
\tan(\alpha) & 1
\end{bmatrix} \begin{bmatrix}
\ddot{b} \\
\ddot{c}
\end{bmatrix}
\] (25)
and using (25) and substituting in (22) and (24), we obtain
\[
\dot{q} = \begin{bmatrix}
\tan(\alpha) - \frac{d_2}{d_1} \tan(\alpha) - \frac{d_3}{d_1} \tan(\beta) \\
\tan(\beta) \frac{d_2 \cos(\alpha) - d_4 \sin(\alpha)}{d_1 \cos(\alpha)}
\end{bmatrix} \begin{bmatrix}
\ddot{b} \\
\ddot{c}
\end{bmatrix}
\] (26)

The inverse of \(J_{qb}\) is simplified as follows:
\[
J_{bq} = \begin{bmatrix}
\rho & -\rho \\
1 - \rho \tan(\alpha) & \rho \tan(\alpha)
\end{bmatrix}
\] (27)
where \(\rho\) is given by
\[
\rho = \frac{d_1 c_i c_j}{d_2 s_i c_j + d_3 c_i c_j - d_2 s_j c_i + d_3 s_j s_i}
\] (28)
and the shorthand notation \(c_i, s_i\) stand for the cosine and sine of \(\alpha\) and \(\beta\), respectively.

D. Direct Kinematics of the IREP

A base frame \(B_0\) is defined at the tip of the central stem, Fig. 4(a). The position of the gripper described in \(B_0\) is given by
\[
B_0 \mathbf{p}_{r/b} = B_0 \mathbf{p}_{b_1/b_0} + B_0 \mathbf{p}_{g_1/b_1} + B_0 \mathbf{R}_{G_{G_1}} \mathbf{p}_{g_2/b_2} + B_0 \mathbf{R}_{G_{G_2}} G_2 \mathbf{p}_{g_3/b_2},
\] (29)
The vectors \(B_0 \mathbf{p}_{b_1/b_0}, B_0 \mathbf{p}_{g_1/b_1}\), and \(G_2 \mathbf{p}_{g_2/b_2}\) are defined by the direct kinematics of the parallelogram linkage and the individual snake segments. The parallelogram is simplified as two linear joints in order to avoid the calculation of parallelogram Jacobian which is numerically ill-conditioned in real time. The simplified parallelogram’s direct kinematics can be expressed as \(B_0 \mathbf{p}_{b_1/b_0} = [\hat{e}_1 \ 0 \ \hat{e}_3]^T\) and \(B_0 \mathbf{R}_{G_{G_2}} = \mathbf{I}\). The direct kinematics of each snake segment subject to circular bending assumption is given by [16]
\[
B_i \mathbf{p}_{r/b_i} = \frac{L_i}{\pi/2 - \theta_i} e^{-\delta_i \hat{e}_3} \begin{bmatrix}
1 - \sin(\theta_i) \\
0 \\
\cos(\theta_i)
\end{bmatrix}, \quad i = 1, 2
\] (30)
\[
B_i \mathbf{R}_{G_i} = e^{-\delta_i \hat{e}_3} e^{(\bar{\xi} - \theta_i) \hat{e}_2} e^{\phi_i \hat{e}_1}, \quad i = 1, 2
\] (31)
where \(\hat{e}_i (i = 1, 2, 3)\) are basis unit vectors for \(\mathbb{R}^3\).

Using the order \(O = [b_0 < b_1 < g_1 < g_2 < c]\), the rotation matrices in (29) are given by
\[
\mathbf{R}_{ij} = \mathbf{R}_{k_{i+1}} \mathbf{R}_{k_{i+1}+1} \ldots \mathbf{R}_{i}, \quad i, j \in O.
\] (32)
The rotational wrist is accounted for using its direct kinematics
\[
G_2 \mathbf{p}_{E/G_2} = [\mathbf{e} - g_2] \mathbf{\hat{e}}_3, \quad G_2 \mathbf{R}_E = e^{q\hat{e}_1}.
\] (33)

E. Instantaneous Kinematics of the IREP

Let \(\mathbf{t}_{1/2} Y\) denote the twist of frame \(\{X\}\) with respect to \(\{Y\}\) expressed in frame \(\{Z\}\). The absolute twist of the end-effector is given by
\[
\begin{bmatrix}
B_0 \mathbf{t}_{E/B_0} = B_0 \mathbf{t}_{B_1/B_0} + S_1 B_1 \mathbf{t}_{G_1/B_1} + S_2 B_2 \mathbf{t}_{G_2/B_2} + S_3 G_3 \mathbf{t}_{E/G_2}
\end{bmatrix}
\] (34)
where \(S_j, j = 1, 2, 3\) are transformations given by
\[
S_1 = \begin{bmatrix}
I_{3 \times 3} & [(g_1 - \mathbf{e}) \wedge] \\
0_{3 \times 3} & I_{3 \times 3}
\end{bmatrix}
\] (35)
The twist contribution of the parallelogram is given by
\[
B_0 \mathbf{t}_{B_i/B_i} = \begin{bmatrix}
\hat{e}_1 & \hat{e}_3 \\
0_{3 \times 1} & 0_{3 \times 1}
\end{bmatrix} \begin{bmatrix}
\dot{b}_{1x} \\
\dot{b}_{1z}
\end{bmatrix} = J_p \ddot{b}_i.
\] (36)
Given configuration speeds \(\dot{\theta}_i = [\dot{\theta}_i, \dot{\beta}_i]^T\) for each active segment of the snake, the relative twist of the end disk with respect to the base disk of the segment is calculated through the Jacobian \(J_{x\psi_i}\) as
\[
B_i \mathbf{t}_{G_i/B_i} = J_{x\psi_i} \dot{\psi}_i, \quad \text{where } i = 1, 2
\] (37)
and the Jacobian \(J_{x\psi_i}\) is given by [23]
\[
\begin{bmatrix}
c_{\delta_i} L_i \left(\theta_i - \theta_0\right) c_{\psi_0} - s_{\theta_0} + 1 \\
L_i s_{\theta_0} + c_{\psi_0} c_{\theta_0} + c_{\psi_0} c_{\theta_0} + c_{\psi_0} c_{\theta_0} + 1
\end{bmatrix}
\] (38)
where \(\theta_0 = \sin(\theta_i), s_{\theta_0} = \sin(\delta_i), c_{\theta_0} = \cos(\theta_i), \text{ and } c_{\delta_i} = \cos(\delta_i), i = 1, 2, 3\).

The twist contribution of the wrist joint is given by
\[
G_2 \mathbf{t}_{E/G_2} = J_w \dot{\varphi}_7, \quad \text{where } J_w = \begin{bmatrix}
0_{3 \times 1} \\
\hat{e}_3
\end{bmatrix}.
\] (39)
By using the definition of the augmented configuration vector $\xi$ and substituting (36)–(39) into (34), the instantaneous kinematics Jacobian $J_{i\xi}$ is obtained

$$B_{E/B_0} = \begin{bmatrix} J_{\dot{p}}^T \tilde{b}_1 + S_1 J_{x\psi} \dot{\psi}_1 + S_2 J_{x\psi} \dot{\psi}_2 + S_3 J_{\omega} \dot{\phi}_3 \\ \dot{\xi} \end{bmatrix} = \begin{bmatrix} J_p & S_1 J_{x\psi} & S_2 J_{x\psi} & S_3 J_{\omega} \end{bmatrix} \tilde{b}_0 = J_{i\xi} \dot{\xi}. \quad (40)$$

F. Kinematic Coordination Between the Parallelogram Mechanism and the Passive Segment of the Snake

The continuum robot of each arm has a passive segment that connects the active segments to the external actuation unit. The base disk of the first active segment in each arm is captured in a moving base ring controlled by the parallelogram mechanism (see Fig. 5). Proper control of the IREP robot requires solving the coordination kinematics between the parallelogram and the passive stem.

The goal of the coordination control is to minimize the tension force along the passive snake segment. The coordination control calculates the required axial insertion length of the passive segment as a function of the position of the parallelogram’s moving base ring and then feed it axially through the IREP central stem.

To solve the coordination problem, we use the pseudo-rigid-body approach as developed by Howell [24]. We solve for the required length of the deflected passive stem as a function of a desired position of the parallelogram’s moving base ring. Let $(a,b)$ be the coordinates of point $B_1$ in the $xz$ plane of frame $\{B_0\}$, Fig. 5. According to the pseudo-rigid-body model, the coordinates of the beam tip are given as a function of the beam tip deflection angle, a characteristic radius factor $\gamma$, and the direction of the external load in $xz$ plane of frame $\{B_0\}$. We use parameter $n$ to designate the direction of force that the parallelogram’s moving base ring applies on the passive segment of the snake such that $p$ is the $x$-component, $np$ is the $z$-component, and $\sqrt{1 + n^2 p}$ is the force magnitude. The passive stem is only subjected to $x$-direction force. The characteristic radius $\gamma = 0.8517$ is used in the pseudo-rigid-body model to describe the shape. Therefore, the coordinates of point $B_1$ are given by

$$\tilde{b}_1 - \tilde{b}_0 = \begin{bmatrix} a \\ 0 \\ b \end{bmatrix} = \begin{bmatrix} l \gamma \sin (\Theta) \\ 0 \\ l (1 - \gamma (1 - \cos (\Theta))) \end{bmatrix} \quad (41)$$

where $l$ designates the length of the passive segment of the snake robot measured from point $b_0$ to $B_1$ and the pseudo-rigid-body beam angle $\Theta$ is shown in Fig. 5(b) and defined in [24, eq. (5.58)].

By solving for $\sin (\Theta)$ and $\cos (\Theta)$ from the first and third equation in (41) and substituting in the identity $\cos^2 (\Theta) + \sin^2 (\Theta) = 1$, a quadratic equation for the length of the passive stem is obtained

$$l^2 (1 - 2\gamma) + l (2a\gamma - 2a) + a^2 + b^2 = 0. \quad (42)$$

The only physically valid solution to this equation leads to a positive length

$$l = \frac{-a + a\gamma + \sqrt{a^2\gamma^2 - b^2 + 2\gamma b^2}}{2\gamma - 1}. \quad (43)$$

Equation (43) is used to control the length of the passive stem by feeding the snake actuation unit with the passive stem along the axis of the central stem, as shown in Fig. 14.

V. DESIGN SPECIFICATIONS FOR THE ACTUATION UNIT

The dimensions of the IREP snake arms are listed in Table IV. The length of the two active segments of each snake and the travel of the parallelogram mechanism were determined by the required surgical workspace via iterated direct kinematics simulations that validated the coverage of the desired surgical workspace as listed in Table I.

A. Snake Joint Actuation Speed Requirements

The end-effector of IREP should be able to move fast to provide end-effector speeds congruent with manual surgeon performance in open surgery. Being more conservative in deriving the design requirements for the actuation unit, we calculated the required joint speed by using only four bending joints from the two active segments of the snake. The two-stage snake Jacobian
can be easily derived by taking columns 3–6 out of (34), thus resulting in
\[ B_1 t_{E/B_1} = [S_1 J_{x_1 \psi_1}|S_2 J_{x_2 \psi_2}] \begin{bmatrix} \dot{\theta}_1 \\ \dot{\theta}_2 \\ \dot{\theta}_3 \end{bmatrix}^T. \] (44)

To calculate the desired joint speeds, we first sample the 4-D space of all possible combinations of configuration space speeds \( m_i = (\dot{\theta}_i, \delta_{i1}, \delta_{i2})^T \) where \( |m_i| = 1 \). Unit vectors \( m_i, i = 1, \ldots, n \), are parameterized by three angles \( \nu_j \in [0, 2\pi], j = 1, \ldots, 3 \)
\[ m_i = [c_{\nu_j}, s_{\nu_j}, s_{\nu_j}, c_{\nu_j}, s_{\nu_j}, c_{\nu_j}, c_{\nu_j}, s_{\nu_j}]^T \] (45)
where \( c_{\nu_j} \) and \( s_{\nu_j} \) stand for cosine and sine of \( \nu_j \). These column vectors are augmented in a matrix \( M_{1 \times n} \).

The resulting end-effector velocity \( \dot{x} \) corresponding to unit vector configuration speeds along each ray in \( M \) is given by
\[ \dot{x}_{3 \times n} = [S_1 J_{x_1 \psi_1}|S_2 J_{x_2 \psi_2}] M_{1 \times n}. \] (46)

Then, the required configuration space speeds that result in maximal desired velocity \( ||\dot{x}||_{\text{max}} = 30 \text{mm/s} \) can be calculated by scaling up the column unit vectors in \( M \) as \( \dot{\psi}_{1 \times n} = [a_1 m_1, \ldots, a_n m_n] \) where the scaling factors are calculated by \( a_i = ||\dot{x}||_{\text{max}} / ||\dot{x}_{i1}||, i = 1, \ldots, n \).

Given the required configuration speed, the required joint speeds are given by
\[ \ddot{Q} = J_{\psi \dot{\psi}} \dot{\psi} \] where
\[ J_{\psi \dot{\psi}} = \begin{bmatrix} \sin (\delta + \beta) & -\sin (\delta) \\ r \sin (\beta) & r \sin (\beta) \\ \cos (\delta) \cos (\delta + \beta) & -\cos^2 (\delta) \\ q_1 \sin (\beta) & q_1 \sin (\beta) \end{bmatrix}. \] (47)

For the minimalistic case, only two secondary backbones are used to control the segment. Fig. 6 shows the maximal required joint speeds for two stages of snake to achieve 30 mm/s and 60 °/s. The simulation sweeps the two-stage snake over its workspace. The \( x \)-axis shows the configuration number of the snake. The RMS value of joint speed to provide the desired linear velocity is 10.84 mm/s and the RMS value of joint speed to provide the rotation velocity is 8 mm/s. Although the figure shows high values of instantaneous speeds, we use the RMS value as a more realistic design value since we know that the snake segments are singular at straight configuration and these configurations can be easily avoided using redundancy resolution with maximal joint speed avoidance. Therefore, the value of 30 mm/s (as shown in Table I), which exceeds the RMS value, is chosen as snake actuation speed for motor selection.

TABLE IV

<table>
<thead>
<tr>
<th>Snake geometric dimension (mm)</th>
<th>Distal Seg length</th>
<th>Proximal Seg length</th>
<th>Gripper length</th>
<th>Disk outer diameter</th>
<th>Disk height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>35</td>
<td>25</td>
<td>15</td>
<td>6.4</td>
<td>3.2</td>
</tr>
</tbody>
</table>

Ranges of parallelogram joints and snake configuration variables
\[ q_i \in [0, 360^\circ], \theta_i \in \left[0, \frac{\pi}{2}\right], \nu_i \in [0, 2\pi] \]

\[ \alpha \in \left[0, 90^\circ\right], \gamma \in \left[0, 180^\circ\right], \delta \in \left[0, 90^\circ\right] \]

Fig. 6. Maximal required joint speed for a two-stage continuum robot.

30mm/s
60deg/s

B. Force Requirements for the Snake Segments

To estimate the required actuation forces, a sweep of the workspace of the IREP arm was conducted in simulation while subjecting the gripper to forces in a plane perpendicular to its longitudinal axis. The norm of these forces was assumed to be 2 N in accordance with our design specifications in Table I.

The required actuation forces were estimated using a worst case scenario in which the first segment is bent in the range \( \psi_1 \in \left(0, \frac{\pi}{2}\right), \left[-\frac{\pi}{2}, \frac{\pi}{2}\right] \) while maintaining the second segment fully extended \( (\theta_2 = \pi/2) \). Details of the statics calculation were provided in [18]. For brevity, we present the results of our simulation in Fig. 7. The figure shows that a maximal actuation force of 56.2 N is required. Hence, the actuation unit force specification was set to 60 N as shown in Table I.

C. Parallelogram Joint Speed Estimation

The continuum segments are axially inextensible. Hence, the translational movement along the \( z_{b_0} \) axis is predominantly provided by the parallelogram. Therefore, the parallelogram needs to provide 30-mm/s speed along the \( z \)-axis. For each configuration of the parallelogram, we used (26) to calculate the required joint speeds corresponding to sampling of all possible movement directions in a 2-D circle with a speed of 30 mm/s.

Fig. 8 shows the required minimal joint velocity for parallelogram to move its base ring at 30 mm/s. The maximal joint speed is 21.07 mm/s. This value agrees with the design specifications in Table I since the parallelogram actuation unit is built such that the stem insertion speed of 60 mm/s and the parallelogram relative speed of 5 mm/s are combined together.
D. Estimation of the Required Actuation Forces for the Parallelogram Mechanisms

Using the pseudo-rigid-body model in Section IV-F, one may obtain the reaction forces between the passive segment of the snake and the parallelogram’s moving base ring. Using the pseudo-rigid-body static model in [24], the required force $P$ and moment $M$ to bend the passive snake segment is given by

$$p = \frac{2k_\theta \Theta}{\gamma l \sin \left( \frac{\pi}{2} - \Theta \right)}$$

$$M = pl \left( 1 + \gamma (1 - \cos (\Theta)) \right)$$

where $k_\theta = \gamma k_0 EI / l$ is the stiffness of the equivalent torsion spring of the pseudo-rigid-body model. We calculated the bending rigidity using an equivalent beam model that represents the five NiTi backbones of the snake and their guiding Teflon tube (passive snake stem) as shown in Fig. 5(a). The Teflon tube was laser cut to create many flexure joints at fixed intervals of 3.5 mm as shown in the inset in Fig. 5. The bending stiffness was calculated using

$$k_\theta = k_{\theta 1} + 5k_{\theta 2} + 5k_{\theta 3}$$

where $k_{\theta 1}$, $k_{\theta 2}$, and $k_{\theta 3}$ are the bending rigidity coefficients of the Teflon passive stem, the five NiTi backbones of the first segment, and the five NiTi backbones of the second segment.

According to our calculations, we found that the maximal required force and moment occurred when the passive segment was at its shortest length and deployed a maximal amount along $x_{50}$. Fig. 9 shows the maximal lateral force $p$ was calculated as 2.26 N and the maximal moment $M$ was 69.7 mN-m.

The required joint forces to actuate the parallelogram were found by solving the static model of the parallelogram while neglecting frictional forces as a first-order simplification. We make the simplifying assumption that the reaction force $p$ applied by the passive stem on the parallelogram’s moving base ring is concentrated at the midpoint $\hat{b}_2 = (b_1 + b_1)/2$. Referring to the inset in Fig. 10, the static equilibrium equations are

$$p \cos (\mu) - R_1 \cos (\sigma) - F \cos (\xi) = 0$$

$$R_1 \sin (\sigma) + F \sin (\xi) + p \sin (\mu) = 0$$

$$M - R_1 \sin (\sigma) \|p_5 - p_6\| - p \left( \hat{b}_2 - p_5 \right)^T \hat{y}_{00} = 0.$$ (51)

Equilibrium conditions on link $p_2p_4p_5$ result in

$$R_1 \cos (\beta) - F \cos (\alpha - (\sigma - \xi)) + R_{3y} = 0$$

$$R_2 \sin (\beta) + F \sin (\alpha - (\sigma - \xi)) + R_{3x} = 0$$

$$R_2 \sin (\beta - \alpha) \|p_2 - p_7\| - F \sin (\sigma - \xi) \|p_2 - p_5\| = 0$$ (54)

where $R_1$, $R_2$, and $F$ are internal reaction forces and angles $\mu$, $\xi$, and $\sigma$ are defined in Fig. 10.

Equations (51)–(54) comprise six linear equations with six unknowns $R_1$, $R_2$, $F_x = F \cos (\xi)$, $F_y = F \sin (\xi)$, $R_{3x}$, $R_{3y}$. The required joint actuation forces $\tau_1$ and $\tau_2$ are found via projection of $R_1$ and $R_2$ along the axis of joints $q_1$ and $q_2$

$$\tau_1 = R_1 \cos (\alpha) + R_{3y}$$

$$\tau_2 = R_2 \cos (\beta).$$ (55)

Fig. 11 shows a simulation of (55) throughout the workspace of the parallelogram. The figure shows that the maximal actuation forces are less than 16 N for both joints. To be conservative, we used 100 N as a design specification (as shown in Table I) for the actuation unit in order to account for frictional effects and applied load at the tip of the snake.
VI. SYSTEM DESIGN AND DEVELOPMENT

A. Distal End Design

The IREP arms are equipped with a dexterous wrist and gripper assembly providing fine manipulation capability to the teleoperator. The previously reported prototype wrist and gripper design, [25], has undergone revision to improve performance based on initial testing. The original and modified assemblies are shown in Fig. 12.

1) Gripper: The multifunction IREP gripper serves as a tissue grasper, needle driver, and general manipulator. Referring to Fig. 12, a Ø0.4 mm NiTi wire linearly actuates an actuation block along the longitudinal axis of the fixed jaw. A slot in the moving jaw constrains the motion of the moving jaw. This slot is designed with two inclination angles to provide a large jaw opening angle of 35° while offering a large mechanical advantage for opening angles smaller than 7°. The maximal gripping force for this gripper is 40 N as presented in [15].

The initial proposed gripper design, presented in [25], used a stepped contact area between the gripper halves and an asymmetrical alignment of teeth in order to ensure a stable three-point contact, Fig. 12(a) (inset). Initial testing suggested that the gripper successfully constrained a circular needle with respect to forces in the plane defined by the needle and therefore could be advanced through tissue. However, the design could not constrain the needle when subjected to forces out of the plane of the needle. Also, the small width of gripper tip was deemed not clinically useful by the surgical team.

A second iteration of the gripper was designed and fabricated to address the limitations identified in the initial design. The opposing gripper halves are curved to achieve local parallel faces for needle sizes common to SPAS, Fig. 12(b) (inset) and the distal tip size was increased.

2) Distal Wrist Design: While previous work [26], [27] demonstrated transmission of axial rotation through a continuum robot with proper compensation for model imperfections, a dedicated distal wrist simplifies the design and control of the overall IREP arms. Design considerations and alternatives presented in [18] showed that the use of a distal wrist increases the dexterity compared to using transmission of rotation about the backbone of the continuum robot. This work justified the investment in designing and constructing a miniature wrist.

The wrist mechanism in Fig. 13 is driven by a Ø0.33 mm steel wire rope that is passed through two adjacent backbones of the snake arm. A set of pulleys directs the wire to run around a capstan arranged axially in line with the gripper. The capstan is supported by custom-fabricated integrated thrust bearings that axially and radially constrain the wrist and gripper. The capstan rotates the gripper with respect to the snake-arm end disk, (g2, in).

It is very difficult to precisely estimate the friction between wrist wire and snake tube from the model since the friction depends on the snake configuration. Therefore, a value of 30 N was selected to actuate wrist joint based on experimental evaluation.

B. Actuation Unit Design

The actuation unit was designed with the aim of achieving modularity. The individual arms are removable and are decoupled from the power electronics [see Fig. 14(a)]. This also simplifies the task of sterilizing the independent arms of the IREP. In order to achieve this goal, all the motors were assembled in a central motor housing module. This module is equipped with a quick-change interface that accepts each arm comprised of a second module (the snake actuation unit and the snake dexterous arm assembled as a unit). The third module (base module) was attached at the bottom of the actuation unit and it was designed to actuate the camera mechanism and the parallelogram mechanisms while offering also translation along the axis of the central stem. The following sections detail our considerations for the design of these actuation modules.

1) Snake Actuation Unit: The design of the continuum robots with four actuation backbones (secondary backbones) that are circumferentially distributed around a central backbone allowed simple mechanical coupling between opposing secondary backbones [see Fig. 14(a)]. For example, any amount of push on the first secondary backbone is matched by an equal amount of pull on the opposing secondary backbone. This mechanical coupling was easily achieved by using a single motor coupled to a twin-lead screw for actuating each pair of opposing secondary backbones in each active snake segment. Therefore,
the actuation unit of each snake arm has four twin-lead screws for actuating the snake segments. Fig. 14(b) shows one snake actuation unit with only two twin-lead screws for clarity. An additional two lead screws were used for the wrist and gripper. The bottom portion of this actuation unit has an assembly [the "cone" in Fig. 14(b)] that routes the NiTi actuation lines of the continuum robots such that they all converge into a flexible Teflon multilumen extrusion that serves as the passive flexible stem of each dexterous continuum robot [see Fig. 5(a)]. The cone in Fig. 14(b) has a feature that allows a quick latch connection into the motor housing module of Fig. 14(a).

The overall weight of the snake actuation unit is 1.85 kg and fits within a 70mm × 140 mm × 220 mm volume (an initial estimate of 2.25 kg was reported in [18] based on a Pro/E model, a conservative estimates of component weights, and including the parallelogram actuation unit weight). This weight and size allow the surgeon or surgical technician to easily pull out the actuation unit and snake if a replacement is needed.

The total weight of the actuation unit shown in Fig. 14(a) is approximately 8.20 kg (18 lb). This small weight enables easy fixation on a surgical bed such that reorientation of the patient during surgery is possible without interrupting the surgical workflow to readjust the robot with respect to the patient.

VII. STEREO CAMERA SYSTEM DESIGN

A. Camera and Illumination

Although transferring internal images to an externally mounted charge-coupled device (CCD) camera using fiber optics is a design alternative, the cost of developing custom fiber optics, the problems of routing them through mechanical joints,
and the associated resolution loss and image distortion suggested the use of an internally mounted CCD cameras. In the IREP stereo-vision system, we used small pinhole cameras distally, and sent images out through camera cables as in [28]. This inexpensive setup can be improved by new emerging commercial camera chips. We chose NET (CSH-1.4, 6.5 mm in diameter) pinhole camera and used a 7.6-mm baseline.

Providing illumination by fiber optics also introduces routing and fiber-optic bundle flexibility problems. The IREP used Philips lumileds Luxeon c LED (2.04 mm $\times$ 1.64 mm $\times$ 0.7 mm, 85lumen/350 mA) to provide illumination. As shown in Fig. 16, we constructed an array of 14 LEDs on a printed circuit board that is mounted on the camera head. This design can provide up to 1190 lumens for visualizing the abdominal cavity.

B. Camera Mechanism

The mechanism of Fig. 16 controls the zoom, pan, and tilt for increased visual field. The aim of this 3-D vision feedback is to provide depth perception to the surgeon and to provide automatic instrument tracking (e.g., [29]). Other planned applications of this module include online estimation of flexible robot actuation compensation parameters (see, e.g., [26]).

The zoom functionality is achieved by opening and closing the controllable camera shell. Pan is achieved by linear actuation of the panning block to drive the relative movement between the panning tube and the bracket guide. The panning tube can generate panning movement via its helical grooves. The tilting movement is also actuated using push–pull actuation of the tilting block, which drives the tilting linkage to generate camera tilting movement.

VIII. EXPERIMENTAL EVALUATION

The experiments reported in this section were used to validate the kinematic models and the control system implementing these models. A decentralized PID controller was implemented using MATLAB xPC with a joint-level control frequency of 1 kHz. The details of telemanipulation control and preliminary evaluation of this system were reported in [30] and additional experimental movies of the system can be found in [31].

Fig. 17 shows an experiment we performed to validate the correctness of our kinematic coordination between the parallelogram linkage and the passive flexible stem. The figure shows that while opening the parallelogram linkage, the flexible stem was advanced axially such that the base disk of the continuum snake robot remained in its position inside the parallelogram’s moving base ring. This coordination is a prerequisite for subsequent telemanipulation of this system.

Fig. 18 shows an overlay of several images taken while one snake arm of the IREP was moved in its configuration space. The figure demonstrates the large workspace of the snake arm and its ability to bend more than 90°.
advancement in medical robotics because of its small size and its ability to meet the needs of accessing the internal organs through a single small orifice while providing 3-D vision feedback. The small size of this system overcomes the limitations of existing commercial systems that cannot be mounted on the patient’s bed, thus resulting in limitations of surgical setup time and ability to reorient the patient during surgery. Our future work includes integrating the IREP robotic slave into a telemanipulation system and evaluating its surgical performance.

REFERENCES

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