

A Contact Force Sensor based on S-shaped Beams and Optoelectronic Sensors for Flexible Manipulators for Minimally Invasive Surgery (MIS)

Yohan Noh, Sangjin Han, Pawel Gawenda, Wanlin Li, Sina Sareh, Kawal Rhode

Abstract— Flexible, highly articulated robotic tools can greatly facilitate procedures in which the operator needs to access small openings and confined spaces. Particularly, in the context of robotic-assisted minimally invasive surgery (RMIS), the application of such manipulation tools can be significantly beneficial in preventing unnecessary interactions with sensitive body organs by which reducing patient’s recovery time when compared with conventional methods. However, these systems usually lack tactile feedback and are not able to perceive and quantify the interactions between themselves and soft body organs. This deficiency may result in damaging the organs due to unwanted excessive force applied. To this end, we introduce a contact force sensor based on three 'dyadic-S-shaped' beams and three optoelectronic sensors. The modular design of a flexible manipulation system described as part of this paper allows ready integration of a series of the proposed sensors within its structure. The sensor uses our novel sensing principle for measuring contact forces. The strategic employment of custom sensor structure and the optoelectronic components fulfill our design objectives which has been focused on the creation of a modular, low-cost, low-noise (electrically) with large voltage variation, without the need for an amplifier, through a simple fabrication process for MIS. Our experimental results, following a very simple calibration processes show the average errors of F_x (+19.37%±0.82, -18.32%±2.06) and F_y (+18.56%±1.69, -17.00%±1.32), and the average RMS errors of F_x (0.12N±0.0067) and F_y (0.11N±0.0032) in the measurement of force values within the range of -4 to 4 N.

Keywords—MIS; optoelectronic sensor; contact force; force sensor

I. INTRODUCTION

Minimally Invasive Surgery (MIS) provides low invasiveness to the patient’s body and enhances the robustness of regular medical surgeries [1-2]. MIS procedures involve operations in which there are incisions up to 15mm in diameter at the skin level and surgical tools are inserted in the form of laparoscopes or articulated devices such as robotic manipulation arms. This approach guarantees that patients are

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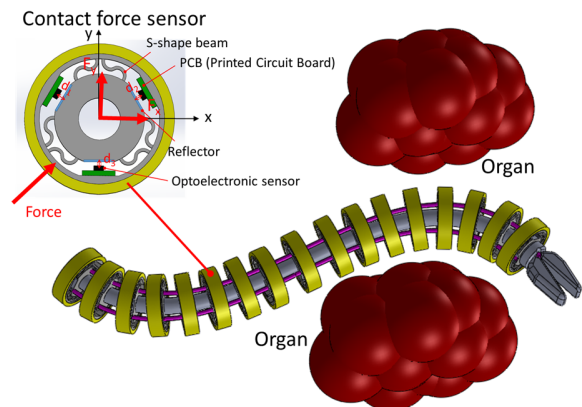


Figure 1. Contact force sensor incorporated into a flexible robotic manipulator for MIS.

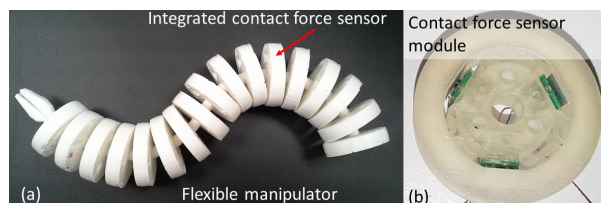


Figure 2. The configuration of the flexible manipulator (a), integrating an array of contact force sensors (b).

at lower risk to fatal conditions and recover in a shorter period of time.

The Da Vinci Surgical System [3-4] is one of the most popular technologies used in RMIS. Its precise movement and enhanced vision using high-resolution dual cameras assist surgeons to carry out surgical operations in a highly safe and comfortable manner [5-6]. In what follows, the advent of flexible manipulators has been proposed to overcome the limited workspace of rigid surgical instruments. The flexible manipulators allow us to access narrow and small openings, intricate pathways and blind spots [7-8]. Flexible manipulators are classified into two main groups according to their actuation principle: extrinsic or intrinsic.

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As an extrinsic actuation approach, Kahrs et al. developed a stiffness controllable flexible manipulator using a tendon driven mechanism that is not only able to change its shape but also it can elongate [9-10]. Other prominent examples of extrinsic actuation approaches include the CardioARM; a highly articulated manipulation system that can provide unlimited and controllable flexibility using a tendon drive mechanism [11]; Hansen Medical Inc. proposed a catheter robot by integrating a multi-axis force/torque sensor at the tip of the multi-backbone structure as well as shape control capability [12]; Webster III et al. created a concentric tube robot to reach a specific location of the brain with no damage [13].

A number of researchers have proposed intrinsic actuation approaches, important examples include the i-Snake based on micro-motors [14], a hydraulically or pneumatically actuated stiffness controllable soft continuum flexible manipulator integrating heterogenous sensing modalities: tactile, force/torque and shape detection sensors for MIS [15-17]; an alloy-actuated shape memory concentric manipulator for percutaneous needle-based procedures such as prostate biopsy and breast biopsy to guide it to the target [18]. These are considered as the intrinsic actuation approaches.

Despite all of the remarkable progress in the development for the flexible manipulators, sensing modalities which recognise physical conditions in the body and/or which detects the manipulator's shape and posture have not been fully realised. Whereas legacy manipulators provide their location information to some extent, they do not feedback information about touch and precise force exertion, which are critical for protecting vital organs against potential damages [19-20].

High-resolution 3D dual endoscopic cameras [21-22] in the medical instruments enable surgeons to visually inspect physical conditions of the surgical environment in the body. However, it is not always the case when the cameras are hindered by other adjacent instruments or organs. Moreover, dynamic shape changes of the manipulators cannot be visually captured and confirmed in real time since the cameras deliver images in the direction to which the tip of the instrument is headed. Thus, the manipulator may damage soft tissues that are not caught by the cameras.

Recently, state-of-the-art flexible manipulators [23-28] have integrated various sensing modalities such as shape and stretch sensing units, tactile sensing units and multi-axis force/torque sensors. For example, the continuum manipulators are integrated with light intensity modulation based fibre optic sensors to measure force/torque [19, 23] as well as the manipulators' shape [29] based on stretch sensing elements [49]. The fibre-optic sensors can be designed to provide a high sensing resolution and sensitivity, at a relatively low-cost. Since fibre-optic sensors use no electrical component in the sensing site, they are compatible with Magnetic Resonance Imaging (MRI) environments. However, it is typically difficult to miniaturise the overall size of the manipulator due to the space needed to house the optical fibres. The Fibre Bragg Grating (FBG) sensing elements are widely used to measure contact forces and the shape of the flexible manipulators [25-27]. This element helps to cut down the size of the manipulator without the loss of outstanding sensing

TABLE I. MEASURABLE FORCE RANGE AND SENSOR STRUCTURE CONFIGURATION

Force Range		Sensor structure configuration	Sensor structure Material property
F_x	+/- 4 N	$H = 7.5$ mm $D = 26.5$ mm $r = 1.0$ mm $l = 0.45$ mm $t_1 = 0.4$ mm, $t_2 = 7.5$ mm	Tensile modulus of 1283 MPa, Mass density of 1020 kg/m ³ , Yield strength of 42500000 N/m ²
F_y	+/- 4 N		

modalities. Nevertheless, it is fragile to temperature variation and it is of high cost due to the interrogator which reads off data from the FBG sensing elements [30].

In this paper, we introduce a novel contact force sensor based on light intensity sensing principle using optoelectronic sensors. The size and shape are designed such that this can be integrated into the flexible manipulators in practice. Since 2012, the authors have initiated the development of soft/flexible continuum robotic arms at King's College London. The arms have been initially integrated with shape and three axis force/torque sensing units that use optical fibres and optoelectronics and work based on the light intensity modulation principle [15-17, 19-20, 23-24]. While, the shape sensing units, consisting of optical fibres and fibre-optic sensors, measure the manipulator's shapes, the three-axis force/torque sensor, embedding the optoelectronic sensing elements, can effectively detect the external forces/torques (F_z , M_x , M_y) applied to specified locations on the arm. Although both earlier methods of sensing show outstanding capability to estimate the manipulator's shapes and the external forces/torques, they were limited in estimating arm's complex, non constant-curvature, shapes; the force/torque sensors were originally designed for integration only in the joints between the segments of the soft arm, assuming that fusing the joint force/torque and shape sensor information, which was using a constant-curvature approximation, would be sufficient for control purposes. However, our later experimental tests indicated the need for improvement of the sensing system, as in practice the arm can undergo non constant-curvature shapes. Therefore, our recent efforts has been focused on the development of a more distributed and modular sensing system, as described in this study and shown in Figs. 1-2, integrating an array of contact force sensors and shape sensing units, since 2017, [31-33].

The flexible manipulators consist of a series of identical segments through which deformable (elastic) cylindrical beams and wires are passed. The goal of our project is to integrate two sensing units measuring contact forces -- F_x and F_y , and two relative orientations -- roll and pitch, into every successive segment of the flexible manipulator [31-32]. This structure can measure contact force components in every segment and estimate arbitrary shapes using orientation information. Conventional shape sensing methods employing fibre optic and FBG assume constant curvature model [25-27] whereas our approach does not need such an assumption since an arbitrary shape can be estimated by composition of a series of relative orientation matrices. Consequently, this may achieve precise closed-loop motion control as well as acquisition of accurate contact force information [31-33].

This paper is organised as follows. We explain the design method and fabrication details of the sensing unit and its structure in Section II. In Section III we present how to calibrate the sensing modalities. In Section IV, we discuss the results of the experiments in terms of accuracy, size, force range and performance.

II. DESIGN METHODS AND FABRICATION

A. Design Specifications

The design specifications for our proposed flexible manipulator are listed in the following:

- 1) Sensing mechanism adopts optoelectronics technology which requires simple peripheral circuits. Thereby the overall size of the contact force sensor is miniaturised to be fitted into flexible manipulators.
- 2) This contact force sensor will be simply integrated into all the segments of the flexible arm and, hence, the arm is provided with an ample space to pass electric wires through the flexible manipulator.
- 3) Each segment has a separate sensing arrangement and is able to measure two components of external force, namely F_x and F_y , the range of which in each direction is from 0 N to 20 N [34- 36].
- 4) The sensor's mechanical structure can be easily fabricated using 3D printing technologies.
- 5) The outer diameter is about 15 mm which is the maximum diameter of commercially available trocars in the market.

To verify the principle of the contact force sensor, force

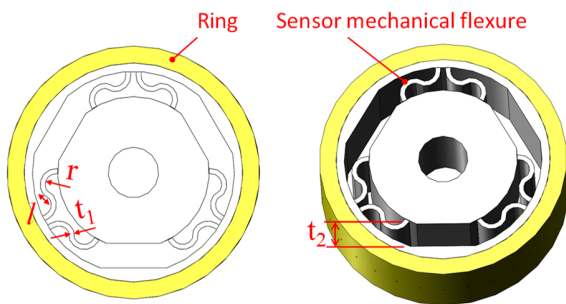


Figure 3. Original design of contact force sensor using two different materials and design parameters for force measurement ranges

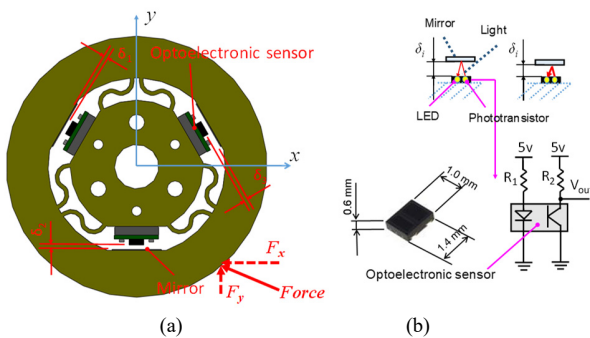


Figure 4. Configuration of contact force sensor using three double S-shaped beams, three optoelectronic sensors, and three mirrors

measurement range, size, and sensor structure material property of our first prototype contact force sensor are summarized in Table I, although its size and measurable range are not satisfied with the design specification. In the following sections, we explain our design methodology to show feasibility of the concept.

B. Configuration of Contact Force Sensor

The original design of the contact force sensor comprised of two different stiff structures: a ring and the sensor mechanical structure as depicted in Fig. 3. The ring's stiffness is much larger than the one of the sensor's mechanical structure to obtain large deformations of the sensor mechanical structure when external forces are applied. In this study, as a similar approach, a modified sensor structure (diameter $D = 26.5$ mm and height $H = 7.5$ mm) is proposed to facilitate large deformations of the sensor mechanical flexure as seen in Fig. 4. It is fabricated using a HD Project 3000 rapid prototyping machine, 3D Systems Inc., USA. It should be mentioned that printing one sensor unit costs around £1 using this approach.

The sensing system is composed of three optoelectronic sensors (NJL5901R-2, $1.0 \times 1.4 \times 0.6$ mm³, by New Japan Radio Co., Ltd., Tokyo, Japan), three mirrors as reflectors and three dyadic S-shape beams as elastic mechanical flexures. The mirrors are made using silver-covered reflective surface tapes. The tapes have high reflectance and are adhesive. The tape sticks to the sensor mechanical flexure.

In order to determine force components F_x and F_y , three distances, denoted as δ_1 , δ_2 , and δ_3 are measured as illustrated in Fig. 4 (a). Fig. 4 (b) illustrates how deformation information is acquired using an LED and a phototransistor in the optoelectronic sensor (top) and the dimension of the optoelectronic sensor with circuit diagram (bottom) is shown. The LED emits light with consistent intensity and the phototransistor interpret intensity of the received light from mirror into voltage variation [37-39]. When deformation takes place by an external force and a round trip distance between the mirror and the sensor becomes shorter, output voltage in the sensor increases.

The sensor structure has mainly two rings: inner and outer rings. Three dyadic S-shape beams support the gap between two rings. Three mirror-sensor pairs are placed in the outer-inner rings, respectively. The beams and mirror-sensor pairs are radially placed one after the other with the same distance and angle. When external force is applied to a point on the outer ring, the distances δ_1 , δ_2 , and δ_3 are measured using optoelectronic sensors in terms of the voltage variations and we estimate direction and magnitude of the force using three distance information.

C. Sensor Structure Design

Three dyadic S-shape beams are designed and employed in the structure to estimate the contact force applied to the flexible manipulator. The three dyadic S-shape beams constrain the deformation of the sensor mechanical flexure along the z-axis, caused by the torque component T_z , thereby allowing only its deformation translationally in the x and y directions as shown in Fig. 4. In addition, regardless of

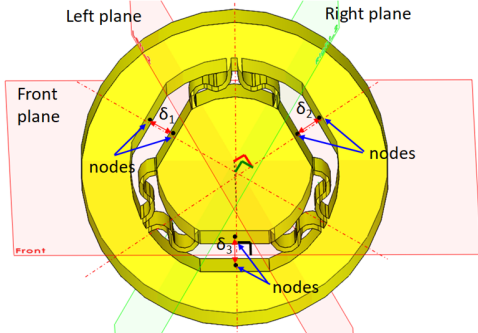


Figure 5. Defined six nodes and three planes to measure three distances (δ_1 , δ_2 , and δ_3) for FEM SOLIDWORKS Simulation

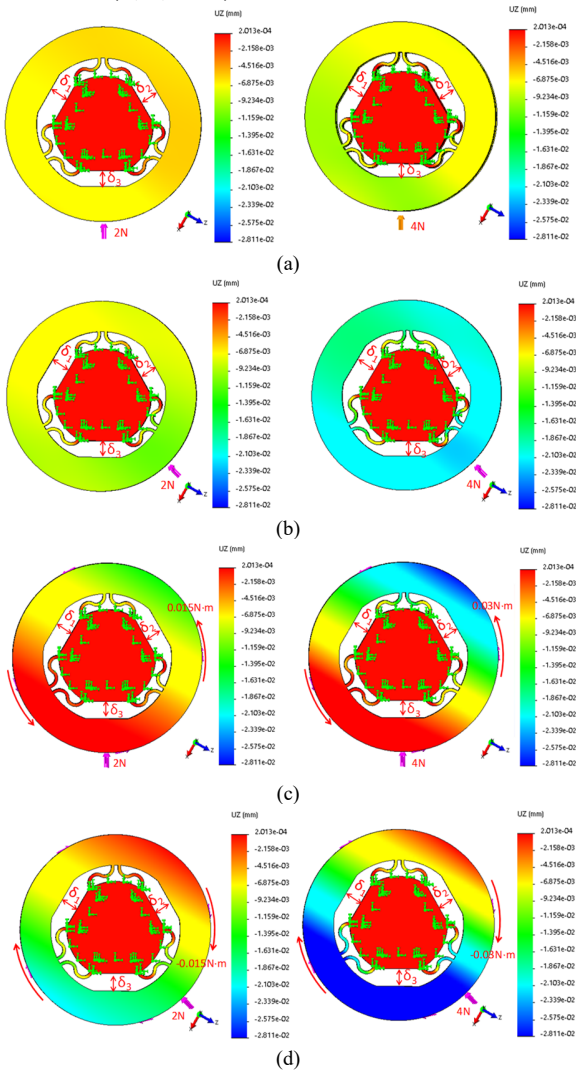


Figure 6. FEM Simulation performed with the Solidworks Simulation tool: simulation conditions are as follows:
a) F_x, F_y, T_z : (0N, 2N, 0N·m) (left), (0N, 4N, 0N·m) (right)
b) F_x, F_y, T_z : (-1.414N, 1.414N, 0N·m) (left), (-2.828N, 2.828N, 0N·m) (right)
c) F_x, F_y, T_z : (0N, 2N, 0.015N·m) (left), (0N, 4N, 0.03N·m) (right)
d) F_x, F_y, T_z : (-1.414N, 1.414, -0.015N·m) (left), (-2.828N, 2.828N, -0.03N·m) (right)

internal force produced by friction and tendons, the sensor structure can only measure the amount of the applied contact force. The proposed sensor structure should be verified by FEA (finite element analysis) whether it can solely measure

contact force components ranging from 0 to 4N regardless of applying torque component T_z .

We point out that the measurement range in Table I can be altered/devised by tuning parameters such as radius r and length l , thickness t_1 , width t_2 indicated in Fig. 3, as well as by using materials with different Young's modulus for making the internal sensor structure.

D. Sensor Structure Simulation

To simulate the contact force sensor under different force/torque conditions using SOLIDWORKS FEM simulation, three planes (front, left, right) and six nodes (three on the outer ring and three on the inner ring) are defined as shown in Fig. 5. After each FEM simulation with different force/torque conditions on the contact force, each of the three distances (δ_1 , δ_2 , and δ_3 in Fig. 5) were measured. Figure 6 shows the results of 8 different force/torque conditions out of 34 combinations for the FEM simulations. In the SOLIDWORKS FEM simulation, the following material properties are used: tensile modulus of 1283 MPa, mass density of 1020 kg/m³, yield strength of 42500000 N/m²; this information were provided by PROJET VisiJet[®] EX200 datasheet, 3D SYSTEM Co., Ltd.

Then, a decoupling calibration matrix k_δ representing the relationship between deflections (δ_1 , δ_2 , and δ_3) and force components (F_x and F_y) was calculated using *Multi Linear Regression* (Eq. 1) [40]. Note that the deflection and force data sets were obtained from the FEM simulations. Subsequently, arbitrary amounts of force (F_x and F_y) and torque T_z are applied on the contact force sensor in the simulation environment as the same simulation as done in Fig. 6, and the measured deflections are multiplied by the decoupling calibration matrix to verify the accuracy of the calculated decoupling matrix in estimating the force components (Fig. 7).

The verification simulation results show that the proposed sensor system estimates precise contact force components F_x and F_y from the three distances information with a maximum of 3.0 % error including crosstalk. In Fig. 7, we compare F_x and F_y data from the simulation.

$$\begin{bmatrix} F_x \\ F_y \end{bmatrix} = k_\delta \cdot \delta = \begin{bmatrix} k_{\delta 1,1} & k_{\delta 1,2} & k_{\delta 1,3} \\ k_{\delta 2,1} & k_{\delta 2,2} & k_{\delta 2,3} \end{bmatrix} \cdot \begin{bmatrix} \delta_1 \\ \delta_2 \\ \delta_3 \end{bmatrix} \quad (1)$$

E. Optimization of Two Resistors of Optoelectronic Sensors

In order to use optoelectronic sensors as parts of the force sensing system, the sensors should produce sufficiently large voltage variations in response to small deformations, since the sensor mechanical flexure nearly behaves as a rigid body. Moreover, the voltage should vary linearly with respect to distance between the optoelectronic sensor and the corresponding mirror in the operating range of forces. Since the amount of deformation in terms of distance is linearly dependent to the external force applied in the operating range, we then have a linear relationship between voltage and force variation.

The optoelectronic sensors have two resistors, namely R_1 and R_2 as labelled in the circuit diagram of the sensor in Fig.

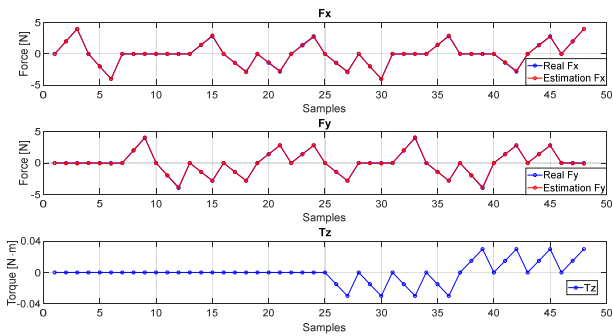


Figure 7. Mechanical structure verification tests of the contact force sensor conducted by FEM Simulation on the Solidworks. Red: estimated F_x and F_y from k_0 in Eq. (1), Blue: real F_x, F_y , and T_z applied on the Solidworks

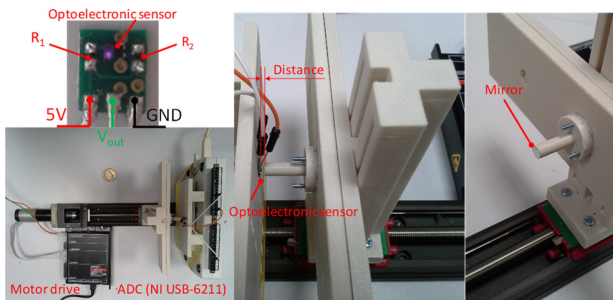


Figure 8. An experiment setup for optimising two resistors R_1 and R_2 for an optoelectronic sensor

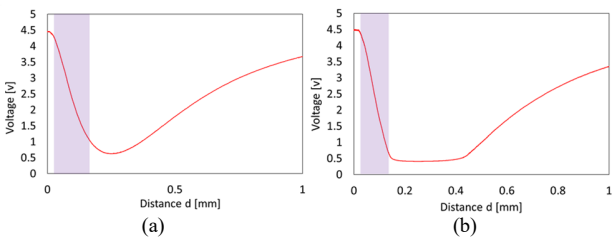


Figure 9. Characteristic curves of the output voltage of an optoelectronic sensor in case of two conditions:
 (a): $R_1=1.2k\Omega, R_2=10k\Omega$
 (b): $R_1=1.0k\Omega, R_2=10k\Omega$

4(b) (bottom). In general, different values of R_1 and R_2 induce different characteristic curves in terms of distance and output voltage V_{out} . Thus, we optimise the values of R_1 and R_2 through a set of experiments.

1) Optimisation of Two Resistors R_1 and R_2

1.1) Experiments Setup

In order to read the sensing voltage, an optoelectronic sensor is interfaced with an analog-digital converter (ADC) board USB-6211, National Instrument, Texas, USA. At the end of a motorised linear guide, a mirror is attached facing the optoelectronic sensor as shown in Fig. 8. The motorised linear guide adjusts the distance between the mirror and the optoelectronic sensor while the distance information is recorded by the encoder of the motor actuator.

1.2) Experimental Results

The sensor's characteristic curve when $R_1 = 1.2k\Omega$ and $R_2 = 10 k\Omega$ is shown in Fig. 9 (a). When the mirror is very close to the sensor the voltage drops from 4.5V to 0.5V rapidly with a small change of distance. However, the curve is not as linear as desired in our distance range of interest, which is shaded in purple.

When $R_1 = 1.0k\Omega$ and $R_2 = 10 k\Omega$, the characteristic curve shows more linear variation of voltage within shorter distance range as shown in Fig. 9 (b). In fact, the voltage variation was nearly 4V within about 0.1 mm distance range. This meets our requirements for the force sensor and no amplifier is needed.

III. SENSOR CALIBRATION

In order to find the relationship between the sensor output voltage and the force components F_x and F_y , one can apply different forces and torques through applying physical weights [41-42]. This conventional method requires high precision of the calibrating device and long duration of the calibration process to identify accurate and persistent relationships. We propose a simple and fast calibration method using a force/torque sensor, ATI Nano17, ATI Industrial Automation, Inc., USA [43].

A. Calibration Process with a Calibration Device

The proposed contact force sensor is installed on a calibration device, as shown in Fig. 10. The calibration device is supported by a mounting base, the ATI Nano 17 sensor sits on the base and the load fixture is then put on the ATI Nano 17 sensor. Our proposed contact force sensor is bolted on the load fixture. The ATI Nano17 sensor features maximum errors of $F_x, F_y, F_z, T_x, T_y, T_z$: 1.00%, 1.00%, 1.50%, 1.50%, 1.75%, respectively. The calibration device uses a USB-6211 data acquisition board to record the output voltages of three optoelectronic sensors. Data from the ATI Nano 17 are used as a ground truth.

The external forces can be classified into two types: (1) perpendicular to the outer ring (directing the centre of the sensor structure), (2) off-centre by a distance, d , but parallel to the direction of (1). See the force and torque arrows in Fig. 10. Using a long stick with a rubber tip, an external force for both types is exerted along the outer ring of the contact force sensor at different angles every 30 seconds (2 seconds of applying force plus 28 seconds of rest to ensure the collected data is independent from existing hysteresis effects in plastic sensor structure).

B. Multiple Linear Regression and Sensor Accuracy

Multiple linear regression finds a linear map between multiple input variables and multiple output variables by fitting a set of linear equations into the observations [40]. In our particular case, each voltage output from an optoelectronic sensor is mapped to a linear combination of the force components F_x and F_y . The relationship can be written by

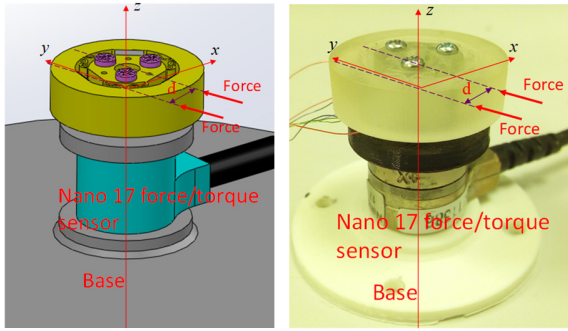


Figure 10. An experimental setup the calibration of F_x and F_y : external forces are applied to the contact force sensor

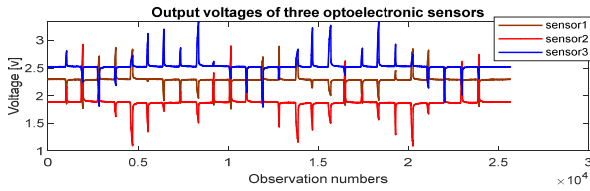


Figure 11. The output voltages of the three optoelectronic sensors while a variety of force/torque conditions are exerted on the contact force sensor.

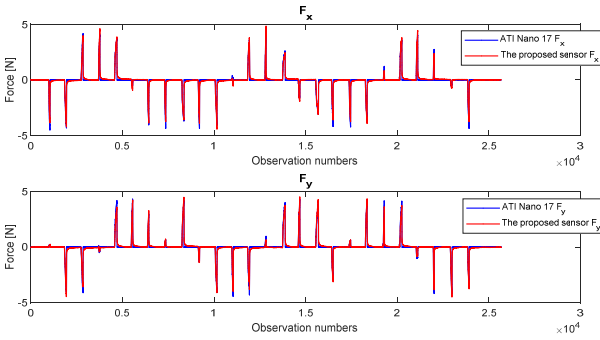


Figure 12. Comparison between ATI Nano 17 and our contact force sensor.

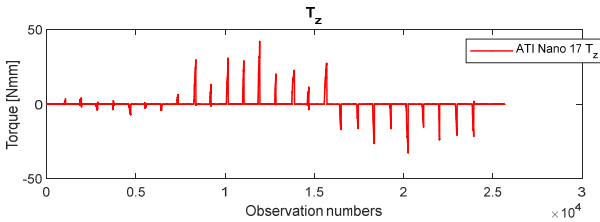


Figure 13. Torque T_z data while a variety of force/torque conditions are exerted on the contact force sensor (F_x and F_y force data as shown in Fig. 12 (red line)).

$$\begin{bmatrix} F_x \\ F_y \end{bmatrix} = \mathbf{k}_v \cdot \delta = \begin{bmatrix} k_{v1,1} & k_{v1,2} & k_{v1,3} \\ k_{v2,1} & k_{v2,2} & k_{v2,3} \end{bmatrix} \cdot \begin{bmatrix} v_1 \\ v_2 \\ v_3 \end{bmatrix} \quad (2)$$

where \mathbf{k}_v is a linear map, v_1 , v_2 and v_3 are output voltages from optoelectronic sensors and F_x , F_y are the force components. Using the data from the previous calibration, we determine \mathbf{k}_v , called *decoupling calibration matrix*, as follows:

$$\mathbf{k}_v = \begin{bmatrix} 4.4871 & -2.7371 & -3.7895 \\ 1.3913 & -2.2686 & 5.0611 \end{bmatrix} \quad (3)$$

Now, we verify the accuracy of the decoupling calibration matrix. A total of 5 experiments are carried out. In each experiment, external forces are exerted on the contact force sensor in the similar manner to the calibration process. The estimated force components, F_x and F_y , are calculated by multiplying \mathbf{k}_v in Eq. (3) with the output voltages of the optoelectronic sensors. For instance, the output voltages are shown in Fig. 11. The results of F_x and F_y , estimated values using \mathbf{k}_v and the ground truth from ATI Nano 17 are compared in Fig. 12. The result shows that the calibration matrix could estimate the force components accurately, despite nonzero torque values, T_z , as shown in Fig. 13 (note that Figs.11-13 shows one of the outcomes out of the 5 experiments).

The error statistics (averaged error values and standard deviation over 5 experiments) are summarised in Table II. It can be seen that the decoupling calibration matrix follows the ground truth in force measurements over $-4 \sim 4$ N range with mild errors.

IV. DISCUSSIONS

A. Accuracy of Contact Force Sensor

The conceptual idea of this study is that the dyadic-S-shaped beam retains translational deformation while restraining rotational deformation. The simulation results in Fig. 7 suggests that the beam structure estimates force/torque values precisely in spite of torque components. In our experiments, however, the measured distances are generally perturbed by a surface angle even if the absolute distance is same. The calibration matrix might have less accuracy due to some inconsistent data. As a future work, a new sensor mechanical structure will be improved so that the rotational motion is fully eliminated in the deformation, leaving pure translational motion.

Our proposed sensor has large hysteresis since the sensor structure is made of plastic with the same properties used in the simulation studies in Section II-C. An example of large hysteresis in the output voltages of three optoelectronic sensors are shown in Fig. 11. In comparison with force components measured from ATI Nano 17, the force components from the proposed sensor lags and these lagging phenomena are due to the hysteresis as shown in Fig. 12. Since this hysteresis effect is included when the decoupling calibration matrix is calculated, the accuracy of the decoupling calibration matrix can be deteriorated by large hysteresis. To avoid unwanted hysteresis for more accurate calibration data, a metal structure fabricated by a 3D metal printer can be applied. Current cutting-edge technologies of 3D metal printing can guarantee a high-resolution printing quality (0.1mm) at low cost (one unit is around £20) [44].

If the structure uses metal, then the deformation range of interest will be greatly reduced. Hence, the resistors R_1 and R_2 can be further optimised so that the optimised values would result in the large voltage variation as well as more linear characteristic curve within the smaller range of interest. Furthermore, we will consider using a new mirror with higher

reflectance. This will obtain more linear voltage variation within shorter distance range than the current mirror.

In this paper, we compare performance of our contact force sensor with that of ATI Nano 17 in terms of dynamic force accuracy. However, this comparison is not enough to clarify various issues: linearity, repeatability, hysteresis, crosstalk, etc. Future work will consider a detailed study on such properties with improved calibration devices.

B. Overall Size and Force Ranges of Contact Force Sensor

Our prototype still has larger diameter and height ($D = 26.5$ mm and $H = 7.5$ mm) than that of the typical trocar sizes available in the market, which range from 10 mm to 15 mm. We have designed our prototype with bigger diameter since we have to secure a space for wires. Every segment of the flexible manipulator requires at least five separate electrical wires: V_{cc} , ground, V_{out} for three optoelectronic sensors. As the number of segment increases, the number of required wires increases proportionally, and this would make the manipulator impossible to be miniaturised. In order to resolve this issue, we could use a tiny ADC, ADS1015 (1.5 mm x 2.0 mm x 0.4 mm, X2QNFT, Texas Instrument, USA), for each segment and an I²C connector could be used to relay the connection from one segment to another, all the way to a microcontroller unit (MCU) which would be installed in the base of the manipulator.

Future work is to reduce the thickness of the metal ring and the mechanical sensor flexure supporting the outer ring and the inner ring. It is easy to find a high stiffness rigid metal to make the ring thinner, but it is hard to reduce the sensor mechanical flexure, the dyadic-S-shape beams. A new mechanical structure should be considered to miniaturise the overall size of the contact force sensor so that it fits within 10 to 15 mm diameter.

C. Medical Safety and Sterilization

The 3D printed stainless steel and plastic are biocompatible, hence, are safe for interaction with human organs or skins. Many medical devices have been fabricated by the same 3D printers and have been exploited across all medical fields [44-45]. No electricity from the sensors and cables should flow through human organs and skins. Biocompatible silicone elastomer between the outer ring and the inner ring of the contact force sensor could be covered to guarantee safety and sterilization [46-47].

D. Sensor Performance Limitations

The proposed contact force sensor measures a net force applied to the contact force sensor. In general, the net force is a vector sum of all forces in presence. If the flexible arm is surrounded by multiple organs pressing the sensors from different angles at the same time, the proposed contact force sensor can measure the sum of all such forces. Detection of multiple contact points, measuring each force per point separately, requires alteration of the proposed structure and is left as a future work.

TABLE II. SENSOR ERROR PROPERTY

Force	Range	Average Max/Min error	RMS error
F_x	+/- 4 N	+19.37% ±0.82, -18.32% ±2.06	0.12 N ±0.0067
F_y	+/- 4 N	+18.56% ±1.69, -17.00% ±1.32	0.11 N ±0.0032

V. CONCLUSION AND FUTURE WORKS

We presented development of the contact force sensor based on optoelectronic sensors and dyadic S-shape beams that can be integrated into flexible manipulators and verified the feasibility of the structure with experiments. We have observed the following remarks.

1. We proposed a new geometrical configuration of dyadic S-shape beams and simulated the configuration through Finite Element Analysis (FEA). We verified that the contact force components F_x and F_y can be accurately measured.
2. We optimised two resistors R_1 and R_2 for the optoelectronic sensors to produce large and linear voltage variation within the distance range of interest.
3. We fabricated the contact force sensor and verified that the force estimation is accurate as expected from the simulation.
4. We proposed the calibration method for the sensors using multiple linear regression.

The proposed mechanical structure was limited to guaranteeing to deform translationally, and the plastic used in the sensor structure had large hysteresis and it caused a deteriorated accuracy of the decoupling calibration matrix. Together with the wiring problem, we will consider other materials and a new sensor mechanical structure, and discuss corresponding admissible size of the flexible manipulator. Integrating a contact force sensor and shape sensor into a flexible manipulator is an important problem since then it can detect/adjust the overall curvature shape of the segmented body of the flexible manipulator according to environment of patient's internal body during surgery.

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