Decoupling Steerability from Diameter: Helical Dovetail Laser Patterning for Steerable Needles

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ABSTRACT The maximum curvature of a steerable needle in soft tissue is highly sensitive to needle shaft stiffness, which has motivated use of small diameter needles in the past. However, desired needle payloads constrain minimum shaft diameters, and shearing along the needle shaft can occur at small diameters and high curvatures. We provide a new way to adjust needle shaft stiffness (thereby enhancing maximum curvature, i.e. “steerability”) at diameters selected based on needle payload requirements. We propose helical dovetail laser patterning to increase needle steerability without reducing shaft diameter. Experiments in phantoms and ex vivo animal muscle, brain, liver, and inflated lung tissues demonstrate high steerability in soft tissues. These experiments use needle diameters suitable for various clinical scenarios, and which have been previously limited by steering challenges without helical dovetail patterning. We show that steerable needle targeting remains accurate with established controllers and demonstrate interventional payload delivery (brachytherapy seeds and radiofrequency ablation) through the needle. Helical dovetail patterning decouples steerability from diameter in needle design. It enables diameter to be selected based on clinical requirements rather than being carefully tuned to tissue properties. These results pave the way for new sensors and interventional tools to be integrated into high-curvature steerable needles.

INDEX TERMS Medical Robotics, Steerable Needles, Surgical Robotics, Medical Devices

I. INTRODUCTION

Bevel tip steerable needles can be used to accurately target desired locations in tissue and travel along curved paths that are useful for avoiding obstacles [1]–[3]. Steerable needles have been proposed for interventions in the liver [4], lungs [5], kidneys [4], prostate [6], and brain [7]. In combination with motion planning, robotic needle steering enables the needle to follow curvilinear, collision-free paths to reach hard-to-access target locations [8]–[10].

Since the advent of bevel tip steerable needles, effort has been devoted to increasing needle maximum curvature (i.e. “steerability”) in tissue by changing needle design (see [11] for a review). Initial research studied the effects of varying tip geometric parameters and insertion speed [12]. Design innovations quickly followed, including incorporating larger tips on smaller shafts and adding a pre-bend or “kink” just behind the needle tip to increase steerability in phantoms [13] and cadaver brain [7]. The effects of parameters (including kinked tip length and angle) on needle performance were subsequently characterized in liver tissue [14]. A flexure hinge was incorporated to obtain the beneficial effects of the kink, but with less tissue damage during axial rotation [15]. A
variable-length flexure was proposed in [16], which requires a small-diameter stylet shaft. A pull-wire was incorporated to enable direct control over the flexure angle [17], [18], at the cost of increased mechanical complexity.

The above discussion of needle design innovations considers only bevel tip steerable needles, where insertion combined with axial shaft rotation is used to steer the needle. There are a number of other noteworthy steerable needle designs including (but not limited to) use of a curved stylet in conjunction with an outer cannula proposed in [19] and then later adapted with variations in stiffness and insertion approaches by others [20], [21], a programmable bevel which eliminates the need for axial rotation [22], and shape memory alloy actuation [23], among other innovative designs which are reviewed in [11]. Each of these prior steerable needle designs has its own unique strengths and weaknesses. Here, we restrict our attention solely to bevel tip steerable needles that are controlled using insertion and axial rotation. We focus on bevel tip steerable needles because they have been shown to be effective and are mechanically simple, in that they only require two degrees of freedom to actuate and do not have active components in the needle itself.

To achieve high steerability for bevel tip steerable needles, the stiffness of the needle must be tuned relative to the properties of the tissue into which it is inserted. This is typically achieved by reducing shaft diameter until the needle steers well, and hence very small diameter needles have often been used in the past [13], [16], [24]–[26]. However, there are drawbacks to reducing shaft diameter in order to enhance needle steerability. First, as we show in this paper, with too small a diameter the needle may shear through tissue (e.g. porcine muscle, lung tissue, bovine liver, and ovine brain). We experimentally show that needles of the same tube diameter do not have active components in the needle itself.

The purpose of this paper is to propose helical dovetail laser patterning to achieve high steerability for bevel tip steerable needles. We also show that this needle is capable of delivering a variety of interventional therapies including brachytherapy seeds, other types of ablators with fixed diameters, etc.) it is desirable to have independent control of needle diameter and steerability in the design process.

II. NEEDLE DESIGN

The helical dovetail needle concept we propose is shown schematically in Fig. 1, and a photograph of a prototype is shown in Fig. 2. The helical dovetail pattern and hinge are

FIGURE 1: Laser cut needle design with helical dovetail patterning on the shaft. Geometric parameters of the design include the bevel tip angle, the hinge offset, the hinge stop angle, the flexure element thickness, the helix offset, and the helical pitch angle.
 TABLE 1: Geometric needle parameters for the bevel tip needle with helical dovetail shaft patterning used in the experiments in this paper.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helical Pitch Angle</td>
<td>10deg</td>
</tr>
<tr>
<td>Nominal Laser Kerf</td>
<td>22µm</td>
</tr>
<tr>
<td>Helix Offset</td>
<td>13mm</td>
</tr>
<tr>
<td>Hinge Offset</td>
<td>10mm</td>
</tr>
<tr>
<td>Bevel Angle</td>
<td>15deg</td>
</tr>
<tr>
<td>Flexure Element Thickness</td>
<td>0.1mm</td>
</tr>
<tr>
<td>Hinge Stop Angle</td>
<td>18deg</td>
</tr>
</tbody>
</table>

III. ILLUSTRATION OF SHEARING AT SMALL DIAMETERS

In this section, we demonstrate experimentally that shearing can occur at small needle shaft diameters and high curvatures. This example further motivates a shift away from using shaft diameter for tuning steerable needle properties to tissue requirements. The shearing effect occurs along the needle shaft, when the shaft slices through tissue due to lateral forces imparted to the tissue after the needle’s tip has passed.

To illustrate this, consider a needle with a 0.36 mm OD and 0.24 mm ID, to which is affixed a larger, kinked tip made of stainless steel (1.0 mm OD). This needle design and these dimensions are similar to those previously used in e.g. [13], [24], among others. We inserted this needle into a cut piece of tissue (10% by weight Knox gelatin (Kraft Foods Global Inc., IL), which is a commonly used phantom tissue in needle steering research [24]. The results are shown in the right-hand images in Fig. 4 (a) and (b), where the sheared cavity is highlighted with red dye. By increasing the diameter of the needle and applying the helical dovetail pattern (i.e. using the needle described by Table 1), we can maintain high curvature in this particular phantom tissue, while eliminating the shearing effect, as shown in the left-hand images in the figure.
TABLE 2: Average radius of curvature (in mm) values for the helically patterned needles with and without a flexure hinge, and the unpatterned needles with an identical flexure hinge and without a hinge in phantom and ex vivo tissues. All tube dimensions were identical.

<table>
<thead>
<tr>
<th>Tissue Type</th>
<th>Patterned with Hinge</th>
<th>Patterned without Hinge</th>
<th>Unpatterned with Hinge</th>
<th>Unpatterned without Hinge</th>
</tr>
</thead>
<tbody>
<tr>
<td>10% Gelatin</td>
<td>60.1</td>
<td>69.5</td>
<td>1290.9</td>
<td>410.6</td>
</tr>
<tr>
<td>6.1% Gelatin</td>
<td>71.9</td>
<td>77.2</td>
<td>1209.3</td>
<td>548.4</td>
</tr>
<tr>
<td>PVC</td>
<td>41.4</td>
<td>77.1</td>
<td>116.6</td>
<td>366.1</td>
</tr>
<tr>
<td>Bovine Liver</td>
<td>35.5</td>
<td>54.8</td>
<td>150.6</td>
<td>1112.7</td>
</tr>
<tr>
<td>Porcine Loin</td>
<td>61.0</td>
<td>90.0</td>
<td>171.2</td>
<td>792.0</td>
</tr>
<tr>
<td>Ovine Brain</td>
<td>61.8</td>
<td>69.8</td>
<td>342.0</td>
<td>661.7</td>
</tr>
</tbody>
</table>

FIGURE 4: Helically patterned needle inserted in tissue vs. a needle with a small diameter shaft (0.36 mm OD, 0.24 mm ID) with a large bent tip. (a) shows the patterned needle (left) and the small shaft needle (right) inserted in the gelatin. (b) shows the tissue damage caused by each insertion. Red dye was injected into the path created by each needle after the needle was removed from the gelatin.

IV. THE EFFECT OF PATTERNING ON NEEDLE STEERABILITY IN TISSUE

We performed a series of needle insertions into various tissue types to demonstrate that helical dovetail patterning enhances needle steerability. These experiments demonstrate that needles of fixed diameters, useful for interventional tool integration (see Section VI), achieve high steerability with patterning when they would otherwise not steer well in these tissues. The steerable needles were the same tube dimensions as those mentioned in previous sections, with geometric parameters of the helical patterning and flexure hinge described in Table 1. We compared four different needles: helically patterned with a hinge, helically patterned without a hinge, no patterning with a hinge, and no patterning or hinge. All needle designs had a beveled tip. We performed insertions using a steerable needle robot [30], and integrated a 6-DOF magnetic tracking coil (Northern Digital Inc., Canada) into the tip of the needle, which was used to measure radius of curvature. We integrated the sensor distal to the flexure hinge (where a hinge exists) to position it as close to the needle tip as possible.

To evaluate the needle curvature in tissues of varying stiffness, we used 3 different phantom materials and 3 different ex vivo animal tissues. For phantom tissues, we used 10% by weight Knox Gelatin (used as a phantom tissue in [15]), 6.1% by weight Knox Gelatin (used as a stand-in for brain tissue in [13], [31]), and polyvinyl chloride (PVC) mixed at an 80% plastic/20% softener ratio (used as a stand-in for prostate tissue in [2], [32], [33]). We also evaluated steerability in three ex vivo animal tissues: porcine loin (used, for example, in [15]), bovine liver (used, for example in [25]), and ovine brain. For each tissue type, we performed five insertions and measured the radius of curvature. The results are shown in Table 2. These insertions were conducted at a velocity of 5 mm/s to an insertion depth of 75 mm for all samples except the ovine brain, where we inserted to 50 mm due to the small size of the organ.

Despite the wide range of tissue stiffness in these experiments, the helically patterned needles consistently demonstrated higher steerability (i.e. lower radius of curvature) compared to needles without the helical patterning. However, the point here is not to build the highest curvature needles ever produced, but rather that these curvatures were achieved in prototypes with diameters that otherwise would not steer well in these tissues, as shown in the two columns marked “unpatterned” in Table 2. The table shows the results of insertions of needles that are identical in other ways (diameter, hinge parameters, etc.), where the only difference is the presence or absence of helical dovetail patterning and a hinge.

V. CLOSED-LOOP CONTROL IN INFLATED PORCINE LUNG

In this section, we describe targeting experiments in ex vivo porcine lung tissue. The purpose is to demonstrate that the helical dovetail needles can be steered to desired target locations with an established closed-loop controller [34].
We first determined the radius of curvature of the needle in inflated lung tissue. Due to the many airways and other obstacles present in lung tissue, we scanned the lung using the CT scanner shown in Fig. 5 (The Xoran xCAT, Xoran Technologies, USA), and performed segmentation according to [35]. We then selected a region where the needle could be inserted without rotation and with no collisions, and inserted along this path. Using magnetic tracker measurements collected during insertion, we measured the radius of curvature in inflated lung as 100 mm. Note that the best prior radius of curvature result we have achieved in deflated lung tissue was 255 mm [5], [9]. Inflation reduces lung density, making needles steer with worse curvature in inflated lung. These results underscore the value of helical dovetail patterning in very soft tissues, such as inflated lung.

We performed a set of targeting experiments in ex vivo porcine lung, as follows. We used the actuation unit described in [30], integrated with the overall system concept in [5], in which the needle is delivered through a bronchoscope. After inflating the lung via an endotracheal tube, we captured a preoperative CT scan using a portable CT scanner (Xoran Technologies, USA) and performed lung segmentation as described in [35]. We then manually selected target points in the peripheral lung and steered our needle to each. The experimental setup was as shown in Fig. 5. Final tip error in magnetic tracker space was as shown in Table 3. The mean targeting error for all 14 runs was 1.92 mm. The excellent targeting error is consistent with prior results in the literature [7], [25], [34]. This illustrates that the helical patterning has not interfered with closed loop control.

### VI. INTEGRATION OF INTERVENTIONAL PAYLOADS

To demonstrate the advantage of decoupling needle stiffness (and hence steerability) from shaft diameter, we provide two examples of delivering interventional tools with the helically patterned steerable needle: brachytherapy and radiofrequency (RF) ablation. Brachytherapy seeds are small implants that locally deliver radiation to tumors. Since radiation is localized around the seed, accurate placement is vital for the success of the overall procedure. Furthermore, the seeds have a pre-defined cylindrical shape with a fixed diameter, which places constraints on needle diameter. Fig. 6 shows several needle trajectories in gelatin, in which we delivered small cylinders representing brachytherapy seeds into phantom tissue. One standard clinical size for brachytherapy seeds is 0.8 mm in diameter and 4.5 mm long [36]. To replicate this, we cut segments of this length and diameter from nitinol wire, and deployed them through our needle.

We also successfully integrated an RF ablation probe into our steerable needle, as shown in Fig. 7. Here, we used a 2 MHz RF generator (Basco India, Tamilnadu State, India) with a 20 gauge nitinol wire to thermally ablate chicken breast. Note that ablation probes exist in a range of sizes (12-

### TABLE 3: Final targeting error for each of the insertions under closed-loop control in inflated ex vivo porcine lung tissue.

<table>
<thead>
<tr>
<th>Trial Number</th>
<th>Error Norm (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.8</td>
</tr>
<tr>
<td>2</td>
<td>1.8</td>
</tr>
<tr>
<td>3</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>4.2</td>
</tr>
<tr>
<td>5</td>
<td>2.4</td>
</tr>
<tr>
<td>6</td>
<td>1.5</td>
</tr>
<tr>
<td>7</td>
<td>1.5</td>
</tr>
<tr>
<td>8</td>
<td>2.0</td>
</tr>
<tr>
<td>9</td>
<td>1.2</td>
</tr>
<tr>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>11</td>
<td>1.5</td>
</tr>
<tr>
<td>12</td>
<td>1.3</td>
</tr>
<tr>
<td>13</td>
<td>2.5</td>
</tr>
<tr>
<td>14</td>
<td>2.8</td>
</tr>
</tbody>
</table>

FIGURE 5: A photograph of the experimental setup for our ex vivo porcine lung targeting experiments.

FIGURE 6: Helically patterned needle steering through Knox gelatin. We deployed five cylinders the size of brachytherapy seeds (4.5 mm x 0.8 mm) to different locations.

FIGURE 7: The needle was inserted into chicken breast and an ablation tool (20 gauge wire) was deployed through it. We successfully locally ablated the tissue around the tool through the needle.
24 gauge). Larger probe sizes produce larger ablation zones [37], which can be desirable based on the clinical application. Our purpose here was not to optimize the ablation zone, but simply to demonstrate that a probe with a clinically realistic diameter can be integrated with our needle and used to deliver RF energy to tissue. Note that in the future, helical dovetail patterning will enable the ablation zone to be considered in the design process, rather than having the wire diameter (and hence ablation zone volume) constrained to be small in order to optimize needle steerability.

VII. CONCLUSION

This paper describes a new way to decouple needle steerability from needle shaft diameter. This newfound flexibility expands the options available in the design process, which is particularly useful when one is interested in integrating interventional or diagnostic and therapeutic interventions into a steerable needle. We showed that helical dovetail patterning can make needles that would otherwise steer minimally in a given soft tissue steer with high curvature. We proved that this is true in a variety of phantoms and ex vivo tissues, and is particularly useful in lung tissue, demonstrating much higher steerability in inflated lung tissue than has ever previously been demonstrated—in even deflated lung. We also showed that helical dovetail patterning does not interfere with accurate robotic control and demonstrated steering to desired targets in inflated ex vivo porcine lung tissue.

In future work, the design parameters of the helical dovetail needle can be optimized for specific tissues, diameters, and/or payloads. Future work will also involve ex vivo and in vivo experiments in a variety of tissue types with paths that steer around anatomical obstacles (e.g., blood vessels, airways, sensitive tissues). The results in this paper serve to pave the way for interventional tool integration in steerable needles designed for diverse applications throughout the human body.

REFERENCES


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Prof. Alterovitz has co-authored a book on Motion Planning in Medicine, was co-awarded a patent for a medical device, and has received multiple best paper awards at robotics and computer-assisted medicine conferences. He is the recipient of an NIH Ruth L. Kirschstein National Research Service Award, two UNC Computer Science Department Excellence in Teaching Awards, an NSF Early Career Development (CAREER) Award, and the Presidential Early Career Award for Scientists and Engineers (PECASE), the highest honor bestowed by the United States Government on science and engineering professionals in the early stages of their independent research careers.

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