

# Twisted-and-Coiled Actuators with Free Strokes Enable Soft Robots with Programmable Motions

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## Abstract

Various actuators (e.g., pneumatics, cables, dielectric elastomers, etc.) have been utilized to actuate soft robots. Besides widely used actuators, a relatively new artificial muscle—twisted-and-coiled actuators (TCAs)—is promising for actuating centimeter-scale soft robots because they are low cost, have a large work density, and can be driven by electricity. However, existing works on TCA-actuated soft robots in general can only generate simple bending motion. The reason is that TCAs fabricated with conventional methods have to be preloaded to generate a large contraction, and thus cannot actuate soft robots properly. In this work, an upgraded technique is presented to fabricate TCAs that can deliver 48% free strokes (contraction without preloading). We first compare the static performance of TCAs with free strokes with conventional TCAs, and then characterize how will the fabrication parameters influence the TCAs' stroke and force capability. After that, we demonstrate that such TCAs can actuate centimeter-scale soft robots with programmable motions (gripping, twisting, and three-dimensional bending). Finally, we combine those motions to demonstrate a soft robotic arm that can perform a pick-and-place task. We expect that TCAs with free strokes can enable miniature soft robots with rich three-dimensional motions for both locomotion and manipulation. Because TCAs are electrically driven, we can also potentially develop untethered soft robots by carrying onboard batteries and control circuits.

**Keywords:** twisted-and-coiled actuator, artificial muscle, programmable motion, soft robots

## Introduction

INSPIRED BY BIOLOGICAL SYSTEMS (e.g., octopus), soft robots made from soft materials outperform traditional rigid robots in terms of safety and adaptivity owing to their compliant and deformable bodies.<sup>1</sup> To enable their unique capabilities, soft robots require a key component—the actuator. Many different actuators have been used, including the conventional pneumatic-driven<sup>2</sup> and cable-driven methods,<sup>3</sup> as well as several novel approaches proposed recently such as combustion,<sup>4</sup> dielectric elastomers<sup>5</sup> with variations,<sup>6</sup> chemical reactions,<sup>7</sup> liquid–vapor transition,<sup>8</sup> liquid crystal elastomer,<sup>9</sup> and shape memory alloy.<sup>10,11</sup>

Besides existing actuation approaches, another promising actuator for soft robots is the twisted-and-coiled actuator (TCA), which can be conveniently fabricated by continuously twisting polymer fibers into coiled spring-like shape.<sup>12</sup> Compared with existing actuation methods, TCAs exhibit

several unique characteristics: (1) they are low cost since the polymer fibers used to fabricate them can be commonly used household fibers (e.g., sewing threads or fishing line); (2) they have a large work density (27.1 kW/kg),<sup>12</sup> meaning that a TCA can deliver a force much larger than its own weight (generally >100 times)<sup>13</sup>; (3) they can be directly driven by electricity with a small voltage (a few volts)<sup>14</sup>; and (4) they can sense their own deformation through the change of electrical properties (e.g., resistance).<sup>15,16</sup> All of these characteristics will potentially enable small-scale and untethered soft robots that in general are difficult to be accomplished by pneumatic and tendon-driven methods.<sup>17,18</sup> Further, unlike shape memory alloys, TCAs are intrinsically soft, making it possible to embed them in any shape inside a soft body to generate versatile motion.

With the promising characteristics of TCAs, however, TCA-driven soft robots have been scarce. In fact, only several rudimentary soft modules for crawling and bending are

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presented in recent years.<sup>19–22</sup> The main reason is that traditional contraction TCAs' large stroke is generally obtained under a preload (e.g., a hanging weight). Without a preload, those TCAs will have negligible strokes because all the coils almost contact with each other. Such preloads will cause problems when TCAs are used to actuate soft robots since a preload will easily deform the soft body due to the low force bearing capability of soft materials (Young's modulus  $10^4\text{--}10^9$  Pa).<sup>1</sup> For example, if we first preload a TCA by applying a stretching force before embedding it into a soft body, the tension force of the TCA will deform the soft body after removing the force. To address this problem, we can use an antagonistic configuration by using two TCAs in parallel, but it will require a larger force to bend, resulting in a small bending range.<sup>23</sup> Note that TCAs that can extend generally do not need a preload, but they can only deliver much smaller forces compared with contraction ones.<sup>24</sup>

In this article, to better actuate soft robots with TCAs, we introduce a novel fabrication technique of contraction TCAs that will have uniform initial gaps between neighboring coils. In this case, they can contract  $>48\%$  without a preload, termed *free stroke* in this article. Such free strokes can enable soft robots by directly embedding one or multiple TCAs into a soft body without preloading those TCAs (Fig. 1a). With a large free stroke, TCAs can actuate the soft body to achieve a large magnitude of motion. They can also be arranged in different shapes inside a soft body to achieve programmable motions.

The main contributions of this article are twofold. First, we propose an upgraded fabrication method to generate TCAs with free strokes. Such TCAs can be applied to a wide variety of applications that requires artificial muscles, including robotics, haptics, intelligent structures, smart textiles, etc.<sup>25</sup> Second, we demonstrate soft robots with programmable motions by placing TCAs in different shapes inside a soft body. Specifically, we embed TCAs in a curved U shape, a helical shape, and straight shapes in parallel to enable three different motions: two-dimensional bending, twisting, and three-dimensional bending, respectively (Fig. 1b–d). We also combine the three motions to demonstrate a completely soft robotic arm that mimics a human forearm (Fig. 1e, f). Such demonstrations lay a foundation for achieving more complicated motion or shape morphing by strategically embedding multiple TCAs inside a soft body, similar to recent results using other actuation methods (e.g., pneumatic-driven<sup>26</sup> and liquid crystal elastomers<sup>27,28</sup>). We envision that this work will inspire a variety of TCA-driven soft/rigid robots or structures to achieve versatile motions or morphologies, especially those in centimeter scales.

## Results and Discussion

### TCAs with free strokes

The fabrication process for TCAs with free strokes is built on the original mandrel-coiling process<sup>12,29</sup> with a key difference: we coil a twisted thread on a special mandrel with a helical groove, generating a coiled shape with uniform initial gaps between neighboring coils.

The major steps to fabricate a TCA with free strokes are shown in Figure 2 (details in Supplementary Fig. S1 using our customized machine). First, a conductive sewing thread is twisted to generate a twisted thread with the fiber pitch angle  $\alpha_f$  and length  $l_0$  (Fig. 2a). Then, the twisted thread is coiled in the same direction as twisting on the special mandrel with a

helical groove that has a coil pitch angle  $\alpha_m$  (Fig. 2b). The groove is formed by uniformly wrapping a copper wire around a mandrel core (a cylindrical rod). With the groove, the twisted thread will be guided into a helical shape with gaps between coils. Without the helical groove, the twisted thread will not have gaps because the coils will be pulled together by a pulling force generated by the internal untwisting torque in the thread (Fig. 2b). After the coiling process, the coiled twisted thread is annealed in an oven with the helical mandrel whose two ends are fixed to set this shape as an equilibrium state (Fig. 2c). After annealing, the coiled twisted thread can be removed from the helical mandrel to generate a final TCA. A training process (several slow heating cycles) needs to be applied before the first-time use to remove the TCAs internal stress to get consistent performance.<sup>12</sup>

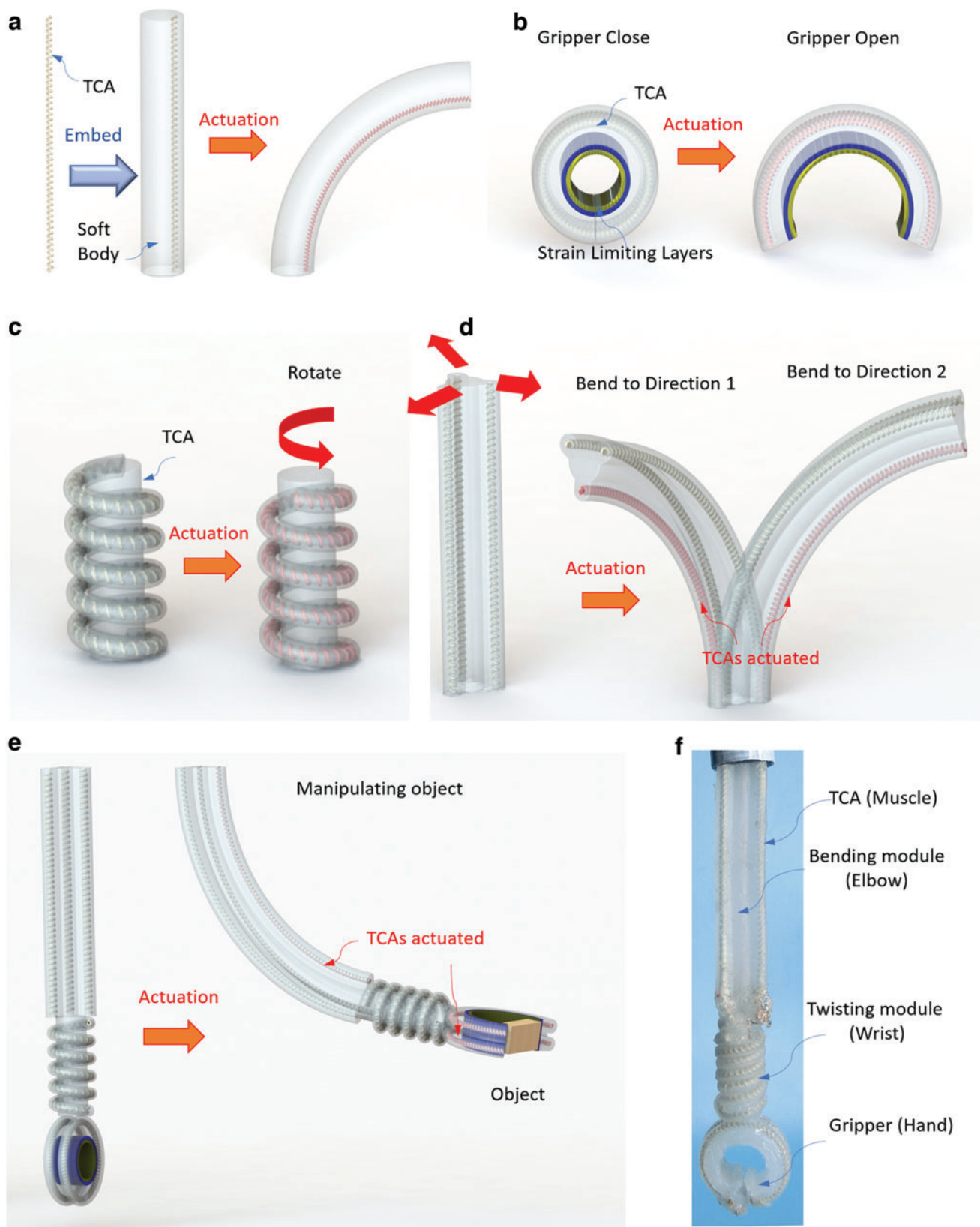
Using the proposed procedure, we fabricate four different TCAs with free strokes and one conventional TCA. The TCAs are fabricated according to two important fabrication parameters (details in Supplementary Table S1): pitch angle during coiling ( $\alpha_m$  equals the pitch angle of the helical groove) and annealing temperature ( $T_a$ ). We choose the pitch angle because it will influence the initial gaps  $l_g$  between neighboring coils (Fig. 2b). In fact,  $l_g = 2 \tan(\alpha_m)(d_m + d_0)$ , where  $d_m$  and  $d_0$  are, respectively, the diameter of the mandrel core and the twisted thread (Figs. 2b and 3a). The annealing temperature will influence the dynamic response of TCAs as will be presented in the next subsection. Note that we choose these two factors because other fabrication parameters are easy to interpret or have been characterized by others (e.g., the number of plies, the number of rotation inserted, the spring index, and different materials<sup>12,30</sup>). We categorize the TCAs according to the pitch angle  $\alpha_m$ . For Type 1,  $\alpha_m = 15.57^\circ$ , and Type 2,  $\alpha_m = 22.54^\circ$  (see Supplementary Table S1 for detailed fabrication parameters). For each type, we anneal them under two temperatures ( $180^\circ\text{C}$  and  $200^\circ\text{C}$ ) and use a number after type number to indicate the temperature. For example, Type 1-180 is annealed at  $180^\circ\text{C}$ , whereas Type 1-200 is annealed at  $200^\circ\text{C}$ .

Each of the four TCAs with free strokes has initial gaps between adjacent coils (Fig. 3a, b) that allow free strokes without preloading. Each TCA exhibits a *natural length*  $l_n$  at room temperature when no load is applied. It can achieve a minimum length  $l_{min}$  when heated, which is the length when all coils contact (Fig. 3b). Therefore, the TCA can generate a reversible *free stroke*  $S_f = (l_n - l_{min})/l_n$  without a preload.

To demonstrate the free stroke, we actuate our TCAs using electricity to drag a weight placed on a PVC sheet (Fig. 3c). The results show that a single TCA (Type 2-200 in Supplementary Table S1) that weighs only 0.03 g can overcome a peak friction force of 0.4 N to achieve a free stroke of  $S_f = 48\%$ . By using five TCAs (weigh only 0.16 g) in parallel, we can drag a coffee kettle of 2 kg to move 60 mm (Supplementary Video S1). The maximum force that the TCA can generate before breaking is 0.78 N (stress 8.59 MPa) when the two ends are fixed under the natural length.

Our TCAs can also be used when a preload is applied (Fig. 3d) similar to conventional TCAs without free strokes. In this case, the stroke is defined as  $S = (l_{load} - l_{min})/l_{load}$ , where  $l_{load}$  is the TCAs' length after a load is applied. Results show that our TCA (Type 2-200) can generate a stroke of 55% under 10 g load (Fig. 3d and Supplementary Video S2).

We compare our TCAs with several representative works<sup>12,22,23,30–35</sup> in Table 1 by categorizing them based on



**FIG. 1.** TCAs with free strokes can enable programmable motions for soft robots. **(a)** TCAs with free strokes can be directly embedded into a soft body to generate a large bending angle when actuated. **(b–d)** Versatile motions generated by arranging TCAs in soft bodies. **(b)** A 2D bending module (gripper) with TCA in a curved U shape. **(c)** A twisting module with a TCA in a helical shape. **(d)** A 3D bending module with three TCAs in parallel. **(e)** The schematic of a soft robotic arm with a 3D bending module, twisting module, 2D bending module. **(f)** A prototype of the soft robotic arm. TCA, twisted-and-coiled actuator. Color images are available online.

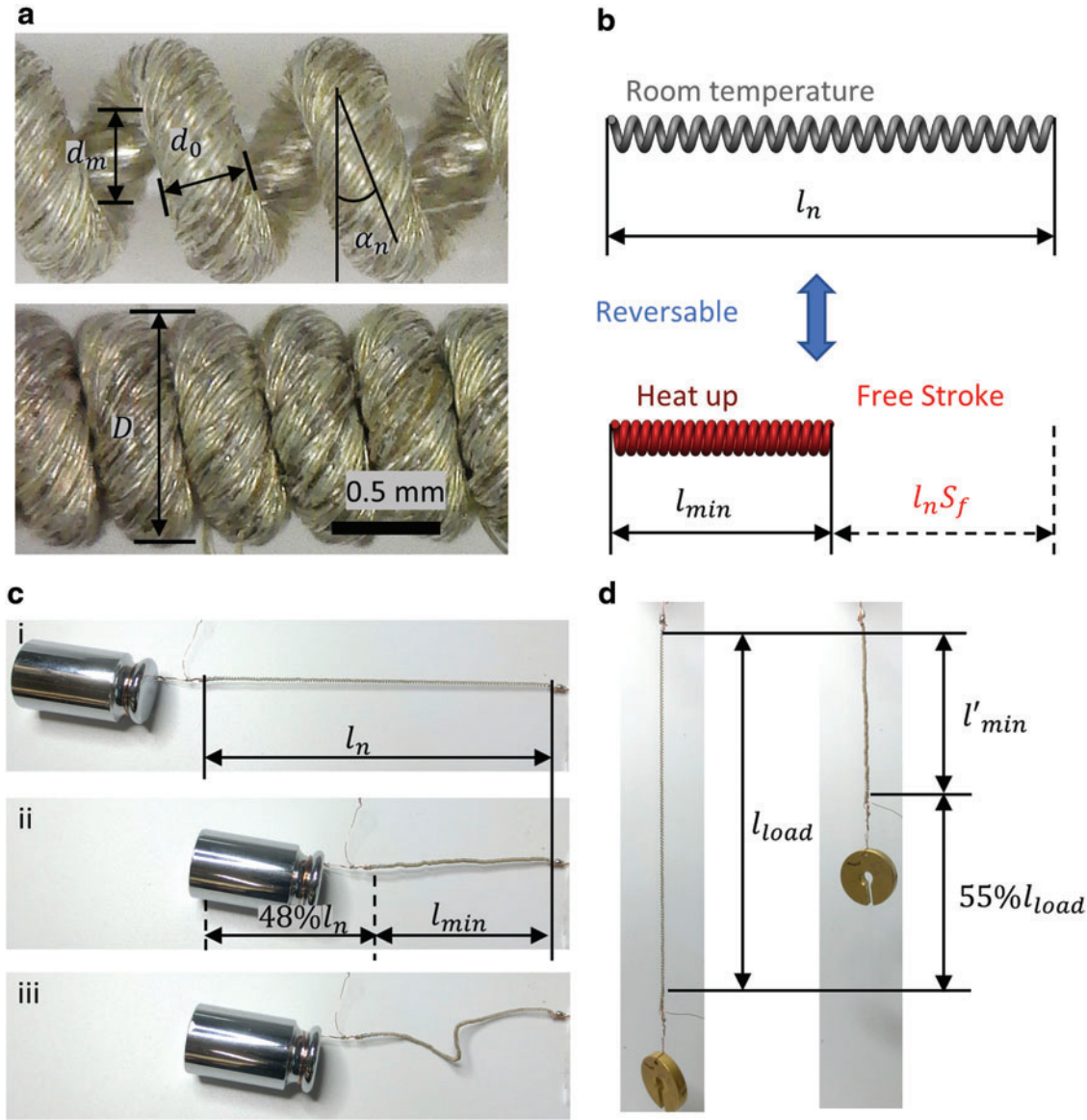
the coiling method: self-coiling (twist-induced coiling) and mandrel coiling. In general, most of the existing TCAs have negligible free strokes because the coils contact with each other after fabrication. For the strokes with preload, the largest stroke using the mandrel-coiling method is 53%,<sup>23</sup> and the largest stroke using the self-coiling method is 45%.<sup>35</sup> The stroke marked with a in Table 1 indicates that the stroke is normalized by  $l_n$  instead of  $l_{\text{load}}$  and will become smaller when normalized with  $l_{\text{load}}$ .

In this section, we experimentally characterize TCAs with free strokes through two steps. First, we obtain the static response with respect to temperature and compare the results with traditional TCAs without free strokes. We also explain the results using a model developed with the system identification method. Second, we experimentally investigate dynamic response with respect to time for the four TCAs with free strokes to choose one that will be suited for actuating soft robots.

For these two TCAs, we perform static experiments by hanging a weight at the end of each TCA, slowly increasing the TCAs' temperature in an oven, and recording the displacement (see Supplementary Fig. S2 for details). Three TCAs that are separately fabricated are tested, and their performance is pretty consistent because our TCA is fabricated with a customized, highly automatic machine. Therefore, only one TCA for each type is used throughout the systematic characterization. In the experiments, one experiment is repeated three times. Only the average of the three experiments is plotted in the following for a clear view and easy comparison, and the maximum standard deviation of all experiments (in Figure 4a to c) is 2.14 mm. The detailed measurement uncertainty (standard deviation) is reported in Section 5 of the Supplementary Data.

Experimental results of displacement with respect to temperature are plotted in Figure 4a for three different hanging weights: 0, 20, and 40 g. From the results, we can observe that all curves almost overlap with each other at the beginning, indicating that they can be actuated similarly when the temperature is relatively low ( $<70^{\circ}\text{C}$ ) as observed previously by Haines *et al.*<sup>12</sup> and Kianzad *et al.*<sup>36</sup> However, all curves will flatten out as the temperature becomes high, suggesting that the coils in TCAs are contacting each other to prevent further contraction. For different TCAs with the same weight, Type 1 can generate a larger displacement than Type 0, and the difference becomes larger as the weight increases. For instance, with 0 g (from  $25^{\circ}\text{C}$  to  $150^{\circ}\text{C}$ ), Type 0





**FIG. 3.** Our proposed TCAs can contract without preloading. **(a)** Microscopic photographs of the TCA in room temperature (*top*) and after being heated up (*bottom*). **(b)** Schematic of the TCA illustrating natural length  $l_n$ , minimum length  $l_{min}$ , and the free stroke  $S_f$ . **(c)** The TCA pulls a weight against friction of 0.4 N to generate a free stroke of 48%. (i) The TCA is in its natural length; (ii) The TCA is actuated to contract to its minimum length; (iii) The TCA automatically extends and recovers to its natural length after cooling down. **(d)** The TCA lifts a weight of 10 g against gravity to generate a loaded stroke of 55%.  $l'_{min}$  is the minimum length of the TCA when a weight is hunged at the end and will be longer than  $l_{min}$  which is the minimum length of the TCA when no weight is hunged. Color images are available online.

can contract 4 mm, while Type 1-180 can contract 20 mm. Note that Type 0 seems to contract >4 mm because the length of the TCA falls below the minimum length due to curling of its shape. But with 40 g (from 25°C to 150°C), Type 0 can contract only 24 mm, while Type 1-180 can contract 44 mm. For the same TCA under different weights, the case with the largest weight generates the most contraction since a heavier weight causes more gaps between coils (see Supplementary Fig. S3).

To better explain the difference between the traditional TCA and TCAs with free strokes, we can use a mathematical model to describe the relationship between temperature and the displacement<sup>37</sup>:

$$F = k(l - l_n) + c\Delta T, \quad (1)$$

where  $F$  is the external load,  $k$  is the stiffness coefficient of the TCA,  $c$  is the force-temperature coefficient,  $l$  is the TCAs' length,  $\Delta T = T - T_0$  is the increase of temperature with  $T$  and  $T_0$  the TCAs' current and room temperature, respectively.

We can rearrange Equation (1) to obtain the length in terms of temperature change:

$$l = -\lambda\Delta T + l'_n, \quad l \geq l_{min}, \quad (2)$$

where  $\lambda = c/k$ , and  $l'_n(m) = F/k + l_n = mg/k + l_n$ . We can use this equation to explain the performance difference for

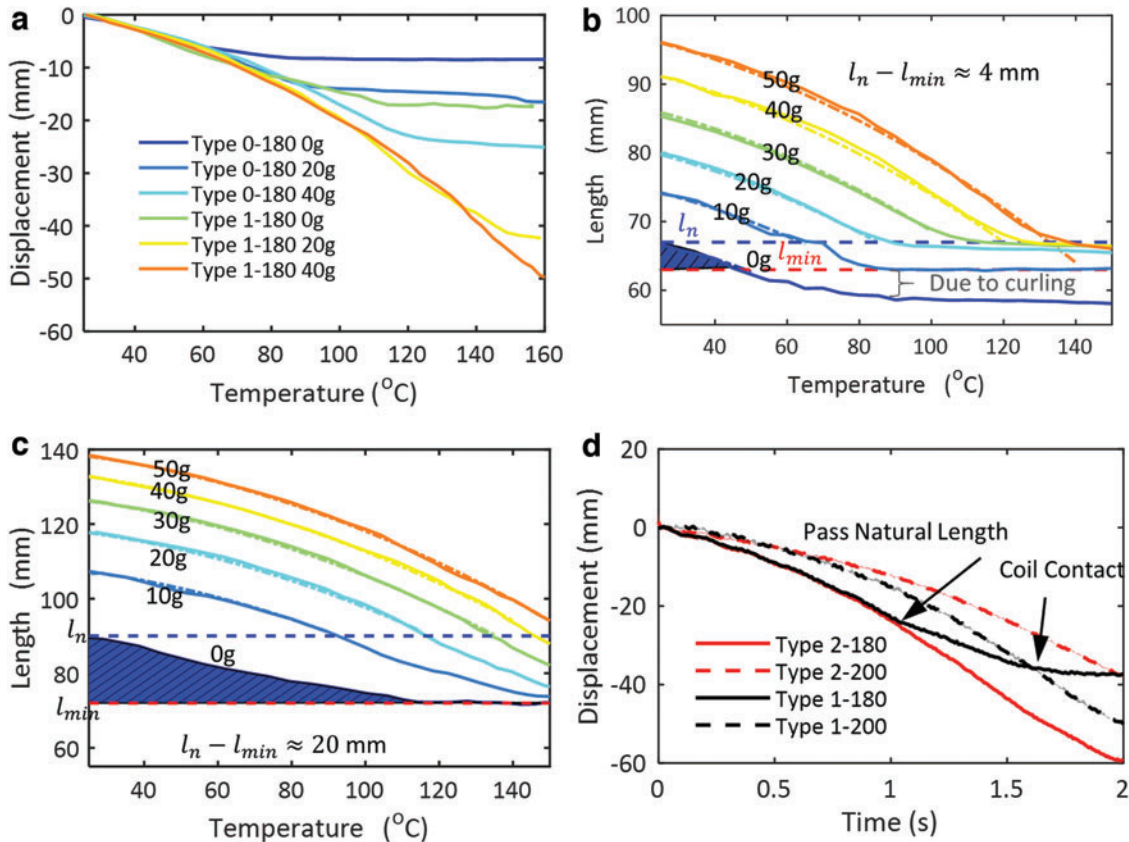
TABLE 1. COMPARISON OF TWISTED-AND-COILED ACTUATORS' STROKES WITH REPRESENTATIVE WORKS

Reference	Precursor fiber	Coiling	Spring index	Free stroke	Stroke, %	Load for stroke
Haines <i>et al.</i> <sup>12</sup>	Fishing line	Mandrel	5.1	NA	49	1 Mpa
Haines <i>et al.</i> <sup>30</sup>	Fishing line	Flat spiral	NA	NA	46	NA
Wu <i>et al.</i> <sup>23</sup>	Fishing line	Mandrel	5.2	NA	53	100 g (1.8 Mpa)
Li <i>et al.</i> <sup>31</sup>	Fishing line	Self-coiling	NA	NA	18 <sup>a</sup>	100 g
Yip <i>et al.</i> <sup>32</sup>	Conductive thread	Self-coiling	NA	NA	10	200 g
Cho <i>et al.</i> <sup>33</sup>	Conductive thread	Self-coiling	NA	NA	17.8	1000 g
Almubarak <i>et al.</i> <sup>22</sup>	Conductive thread	Self-coiling	NA	NA	22 <sup>a</sup>	200 g
Kim <i>et al.</i> <sup>34</sup>	Spandex and conductive thread	Self-coiling	NA	NA	40.1	1.9 N
Yang <i>et al.</i> <sup>35</sup>	Spandex	Self-coiling	NA	NA	45	60 g
Our work	Conductive thread	Helical Mandrel	3.5	48%	55	10 g

<sup>a</sup>Normalized by  $l_n$  instead of  $l_{load}$ .

conventional TCAs and TCAs with free strokes in two different cases. First, when  $F = 0$ , the convention TCA almost cannot contract anymore since  $l'_n = l_n \approx l_{min}$ . But for TCAs with free strokes,  $l'_n = l_n > l_{min}$ , there will be a free stroke, and it will contract to  $l_{min}$  at a higher temperature. To see this,

we plot the length with respect to temperature for the two TCAs in Figure 4b and c (figures with shaded error bars can be found in Supplementary Fig. S4a, b). We also label the  $l_n$  and  $l_{min}$  in the figure. In these two figures, the blue shaded area indicates the amount of the free stroke, and the TCA with



**FIG. 4.** Characterization of the static response with respect to temperature for a conventional TCA (Type 0) and a TCA with free strokes (Type 1). (a) The displacement with respect to temperature under different weights. (b) The experimental (solid lines) and fitted (dash-dotted lines) results of a conventional TCAs (Type 0) length with respect to temperature. (c) The experimental (solid lines) and fitted (dash-dotted lines) results of the TCAs (Type 1) length with respect to temperature. The figures with shaded error bars can be found in Supplementary Fig. S4a and b of the Supplementary Data. (d) The dynamic response with respect to time for four different TCAs with free strokes when actuated by a constant current (1 A) under the same load (20 g). Type 2-180 (red solid line) responds faster with a large displacement. The lines indicate the average, and shaded regions indicate the standard deviation. The maximum standard deviation for the four curves is 2.12. Color images are available online.

free strokes can access a larger shaded area compared with the conventional TCA. Second, for a fixed weight (i.e.,  $F \neq 0$ ),  $l'_n(m) = F/k + l_n$  will be larger for a TCA with free strokes since its  $k$  will be smaller under the same fabrication conditions. In this case, TCAs with free strokes can also generate larger displacements as can be seen from the five curves corresponding to 10, 20, 30, 40, and 50 g in Figure 4b and c. We also approximate  $\lambda$  using a polynomial  $\lambda = a\Delta T + b$  in terms of temperature, and plot the fitted results as dash-dotted lines, which match well with experimental results (see Section 5 of the Supplementary Data for details). However, the model does not capture the plateau part of the experimental data; therefore, it can only be used to predict the first part of the actuation. A more sophisticated model could be developed by considering the contact of coils.

**Dynamic response with respect to time.** The static response for TCAs with free strokes indicates that the displacement largely depends on the pitch angle during coiling ( $\alpha_m$ ). Besides static response, we characterize how the annealing temperature will influence TCAs' dynamic performance, which is critical if we want to rapidly actuate soft robots, as most current TCA-driven soft robots are in general relatively slow. For example, a soft bending module can only bend  $60^\circ$  after 10 s actuation, and a crawling robot can only move 1.2% of its body length per second<sup>19,20</sup> while the crawler actuated by shape memory alloy wire can move >200% of its body length per second with a rolling gait.<sup>38</sup> For a given length of twisted thread  $l_0$  in Figure 2a and b, a TCA's length after removing from the mandrel after annealing is around  $l_m = l_0 \sin \alpha_m$ . We call  $l_m$  the made length. But in general the natural length  $l_n \leq l_m$  depending on the annealing temperature ( $T_a$ ).

If  $T_a$  is below the Brill transition temperature of Nylon 6,6 ( $160^\circ\text{C}$ ),<sup>39</sup> a TCA, after removing from the mandrel, will automatically reduce its length until all gaps disappear to a minimum length given a sufficiently long time (several days) or subjected to a few heating cycles—a process called creep, which has also been observed by others.<sup>39</sup> When  $T_a > 160^\circ\text{C}$  and  $< 200^\circ\text{C}$ , the TCA will automatically creep to a natural length that is longer than its minimum length but shorter than the made length. For example, the natural lengths of Type 1-180 and Type 2-180 TCA are 92.5% and 80.5% of their made lengths (Supplementary Table S1), respectively. The reason is that when the annealing temperature is low (e.g.,  $< 200^\circ\text{C}$ ), the annealing process cannot fully remove the stress in the twisted thread. However, the TCAs annealed at  $200^\circ\text{C}$  can almost maintain the made length (Supplementary Fig. S3, weight = 0). Therefore, the TCAs' natural length will not only depend on the pitch angle during coiling, but also on the annealing temperature that determines the extent to which the TCA can hold the designed shape.

With the four TCAs with free strokes, we experimentally characterize their dynamic response under a constant weight (20 g) by applying a constant current (1 A) for 2 s to determine which one is better for actuating soft robots. Since these TCAs are fabricated with precursor threads of the same length, and thus resistance, they almost have the same temperature at the same time in the experiment. Figure 4d plots the displacement with respect to time, and

the maximum standard deviation for the four curves is 2.12 mm, <4% of the TCAs' maximum displacement (60 mm). The results suggest that a TCA with  $T_a = 200^\circ\text{C}$  (dash lines) can have a larger natural length, thereby a longer displacement upon actuation, but it has a slower time response compared with TCAs fabricated with  $T_a = 180^\circ\text{C}$ . In other words, TCAs annealed at  $180^\circ\text{C}$  (solid lines) can generate faster motion under the same actuation power compared with the TCA annealed at  $200^\circ\text{C}$  (dash lines). When we focus on the TCA annealed at  $180^\circ\text{C}$ , we observe that Type 1-180 TCAs contraction speed drops at a certain point, and its final displacement after 2 s is less than Type 2-180 TCA (red solid line). The reason is that it passes the natural length since Type 1-180 TCA has a shorter natural length than Type 2-180 TCA. Among the four types of TCAs, Type 2-180 TCA (red solid line), which is annealed at a lower temperature but with a longer made length, is a better candidate for actuating soft robots since it actuates faster with a large displacement.

We also observe a *temporary natural length* due to the creep (viscoelasticity) of Nylon 6,6, the material of the threads used for fabricating TCAs with free strokes. Such a phenomenon is also mentioned in Refs.<sup>40,41</sup> for TCAs made of fishing lines. When a load is hanged at the end of a TCA, the length of TCA will first instantly increase due to the elastic stiffness of the spring structure and then gradually increase over time (Supplementary Fig. S5b). After a TCA creeps to one length induced by a load, it takes a pretty long time in room temperature to return to its natural length after the load is removed (see Supplementary Data for more explanations and experimental verification). If a TCA is embedded into a soft body in these temporary natural lengths after the fabrication process, it will eventually recover to its natural length, which will cause undesired initial deformation of the soft body. Therefore, we first conduct one heating cycle (in addition to the training process) before embedding the TCA into a soft body to prevent the undesired deformation. Also, we tested the "aging" of the TCA (Type 1-180) by actuating it for 10,000 cycles (0.25 Hz) at 2 MPa load, and the results show that the stroke changes little (2% as shown in Supplementary Fig. S6, more details in Section 7 of the Supplementary Data). The viscoelasticity might be also the reason for the hysteresis during actuation, and more sophisticated treatment can be found in other references.<sup>42,43</sup>

#### TCA-actuated soft robots with programmable motions

The inherent softness of TCAs allows us to embed it with an arbitrary shape inside a soft body to generate programmable and versatile motions. To demonstrate this, we embed TCAs in a curved U shape, a helical shape, and straight shapes in parallel to enable three different motions: two-dimensional bending, twisting, and three-dimensional bending, respectively. These three motions represent typical ways to arrange soft artificial muscles in a 3D shape within a soft body to achieve complex motion. Further, they can be combined together to generate a soft robotic arm that mimics a human forearm to perform pick-and-place tasks (see Combination of Modular Motions: A Soft Robotic Arm section). For the results presented below, we only use the same module throughout the experiments (the soft robotic

arm comprises the same module used in the characterization sections) to maintain consistency.

**Two-dimensional bending.** We demonstrate two-dimensional bending motion with a soft gripper that is initially closed and can be opened by actuating an embedded TCA (Fig. 5a). We choose such a design strategy because the gripper can hold an object without consuming additional energy, whereas traditional soft grippers need to continuously consume energies when holding an object.<sup>24</sup> Further, our design only requires a single TCA, simplifying the design and eliminating possible complicated position control for grasping.<sup>44</sup>

The gripper is made of four parts: a curved U-shaped TCA (total length: 70 mm), a straight soft body (size:  $35 \times 3 \times 5$  mm), one elastomer layer stiffer than the soft body, and one stretched (120%) elastomer layer (Fig. 5a). The soft body has two through holes to host the U-shaped TCA to generate uniform bending. The elastomer layer without prestretch serves as a strain limiting layer, while the one with prestretch bends the soft body to generate an initially closed shape. Such a fabrication allows us to avoid the difficulty to create channels with spatially curved U shape (see Supplementary Fig. S7 for fabrication details).

To effectively use the proposed gripper for grasping objects with different sizes and weights, we need to address two questions: (1) how to open to different widths ( $d_w$  in Fig. 5b), so that it can grasp objects with different sizes; (2) how to determine the gripping force ( $F_g$  in Fig. 5c) it can generate at a given open width to make sure it can hold an object without additional energy input. We experimentally address these two questions. First, we evaluate how  $d_w$  will change with respect to the applied power for a fixed amount of time (2 s). The results shown in Figure 5b (also Supplementary Video S3) indicate that  $d_w$  increases with respect to the input power, and the slope of the curve increases because the TCA displaces longer in the higher temperature region than in the low-temperature region as shown in Figure 4d. To determine the gripping force, we drag the gripper open and record the displacement and force. Results in Figure 5c suggest that  $F_g$  increases with respect to  $d_w$ , which means that a larger opening will allow the gripper to hold a heavier object. The almost linear shape for the gripping force with respect to the opening width can be explained by possible analytical solution  $w_d = cF_g$ , where  $c$  is the constant determined by the geometry and material stiffness (assumed linear within a small range of deformation).<sup>45</sup>

The experimental results shown in Figure 5b and c (the maximum standard deviations are, respectively, 0.7990 mm and 0.085 N) can be used for guiding the grasping of an object. For an object with a given size and weight, we can first determine if it is possible to hold it using results in Figure 5c (given a rough estimation of the friction coefficient). If it is possible to hold it, we can use the results in Figure 5b to apply a proper power to open the gripper to a width that is slightly larger than the object's size. An example grasping process is shown sequentially in Figure 5d with a screwdriver. The gripper can also grasp different objects (a printed circuit board, a screw, and a DC motor) with a variety of sizes and weights owing to the softness of the gripper (Fig. 5e and Supplementary Video S3).

**Twisting.** To enable twisting motion, we wrap a TCA in a helical shape around a cylindrical soft body (Fig. 6a). Before

wrapping, the TCA is first inserted into an elastomer tube to protect the TCA. We investigate two wrapping strategies using TCAs with the same total length (Fig. 6b) to compare the twisting results: a single and double helix. A single helix is obtained by wrapping a TCA uniformly along the soft body, while a double helix is fabricated by folding the TCA in half before wrapping it on the soft body (see the Supplementary Data for fabrication details). To make the twisting module compact (short), we wrap the TCA in both cases as close as possible.

To characterize the twisting motion, we record the twisting angle ( $\phi$ ) with respect to time by applying the same power on the two different twisting modules (Fig. 6c), as well as different power for the same amount of time (Fig. 6d). For the results shown in Figure 6c, the constant power is chosen as 28 W, so that the double helix module can rotate  $\sim 180^\circ$  in 2 s (Supplementary Video S4). The final twisting angle ( $\phi$ ) of the two designs gradually increases with respect to time. As shown in Figure 6c and d (the maximum standard deviations are both  $6.3640^\circ$  for the two figures), the double helix one can rotate faster and realize a larger angle than the single helix one under the same energy input (i.e., same actuation power for the same amount of time). This is because the force generated by the double helix is almost twice the single helix for the same energy input due to the small difference in their averaging wrapping angle ( $<10^\circ$ ). So the single helix module is limited by the force instead of displacement that a TCA can generate.

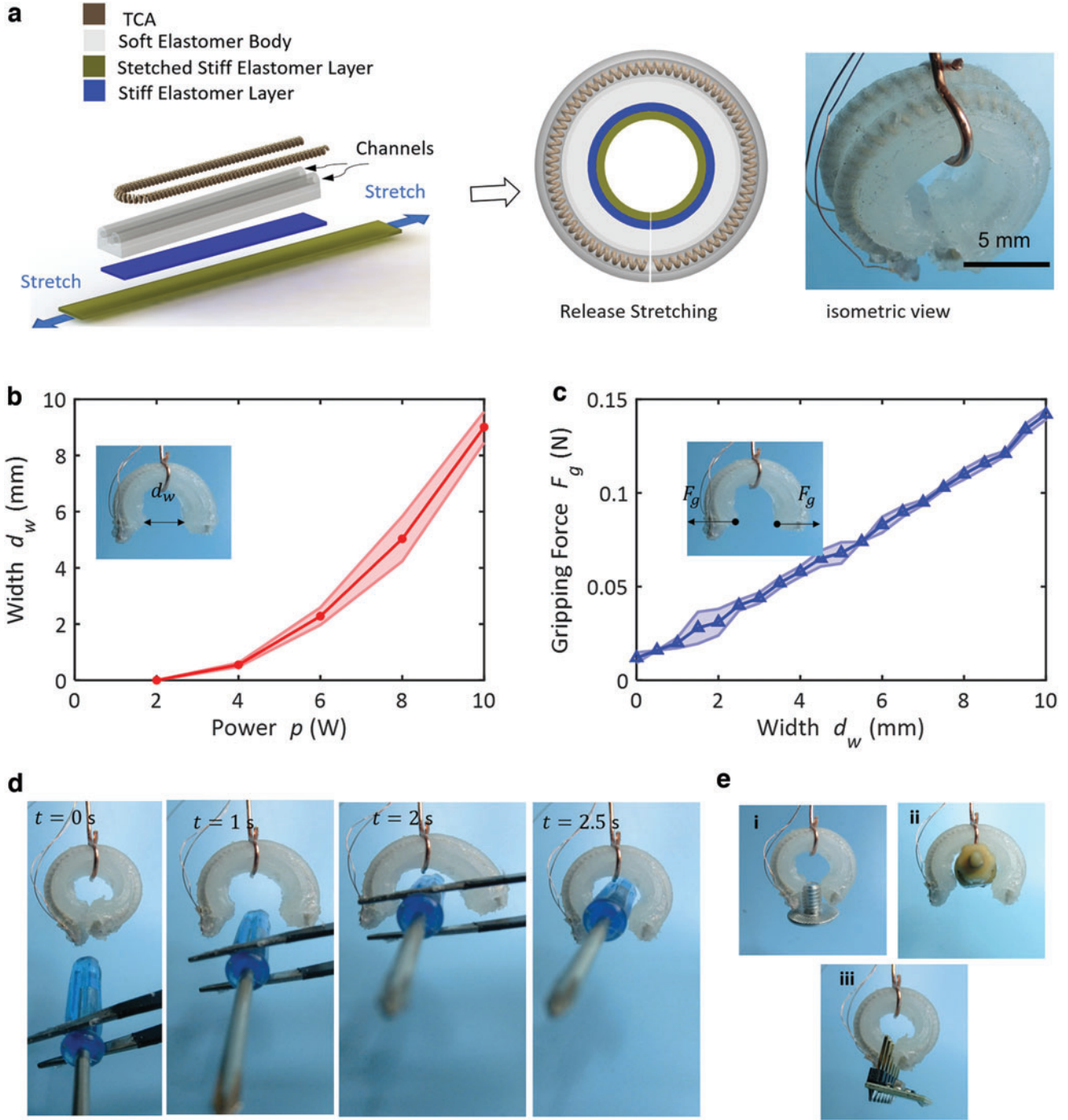
**Three-dimensional bending.** We can also achieve three-dimensional bending motion by placing three TCAs in parallel through three channels in a cylindrical soft body (Fig. 7a and Supplementary Video S5). By properly actuating the three TCAs, we can bend the soft body toward a specific direction (bending direction  $\gamma$ ) with a specific amplitude (bending angle  $\theta$ , Fig. 7b). To characterize how will  $\gamma$  and  $\theta$  change with respect to the input power for the three TCAs, we choose to apply different powers to TCA1 and TCA2 since other combinations will be similar (TCA1 and TCA3, TCA2 and TCA3). The bending direction  $\gamma$  will be determined by the ratio of powers applied to TCA1 and TCA2, while bending angle  $\theta$  will be determined by the magnitude of powers applied to TCA1 and TCA2. Therefore, we perform two sets of experiments. In each set, we fix the power applying to TCA2  $P_2$ , while change the power applied to TCA1  $P_1$ , thereby changing the power ratio  $P_1/P_2$ . For the first set of experiments,  $P_2 = 0.2$  W, and the ratio  $P_1/P_2$  changes from 1 to 5, while for the second set,  $P_2 = 0.4$  W, and  $P_1/P_2$  varies in the same range.

To obtain  $\gamma$  and  $\theta$ , we use a motion tracking system (Trio v120; OptiTrack) to track the end position of the 3D bending module (marker 2, Supplementary Fig. S8). In the simplest case, we can assume the module has a constant bending curvature  $\kappa = 1/r$  due to the relatively small weight at the end. In this case,  $\gamma$  and  $\theta$  can be solved from the end position of the module through the following minimization problem<sup>46</sup>:

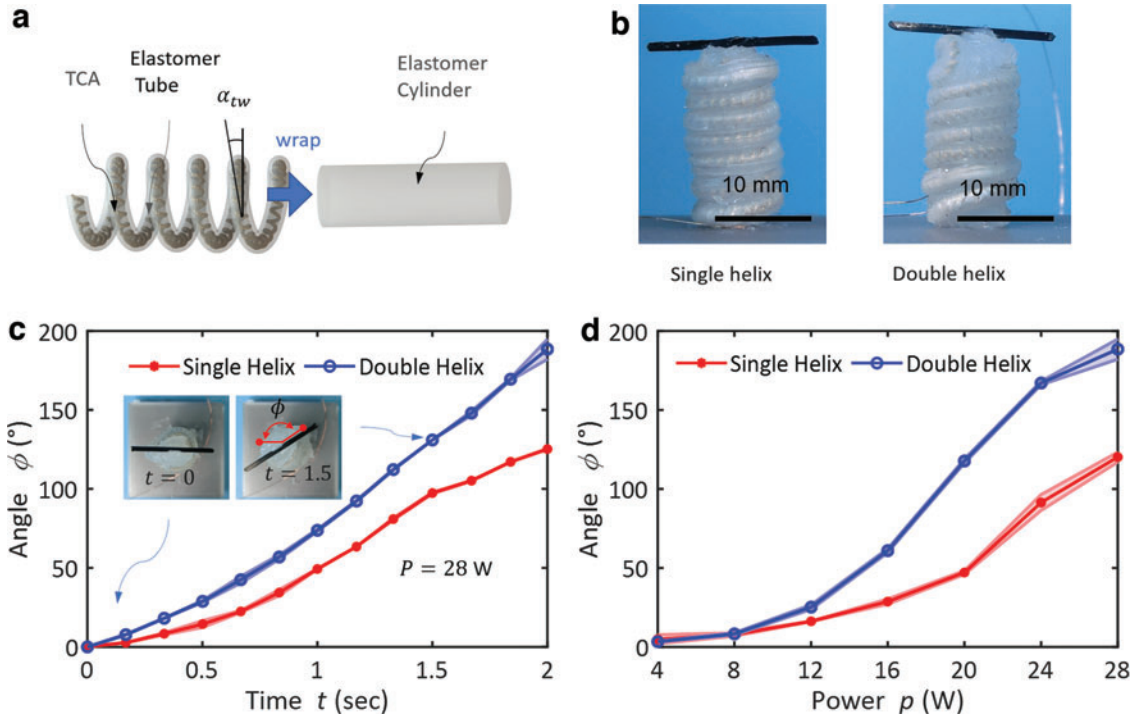
$$\begin{aligned} \min f(\gamma, \theta) &= \|p - p'\|, \\ \text{s.t. } \gamma &\in [0, 90], \quad \theta \in [0, 180] \end{aligned} \quad (3)$$

where





**FIG. 5.** Two-dimensional bending motion manifested by a gripper which is normally closed and can be opened by actuating an embedded TCA. **(a)** The fabrication schematic of the gripper and an isometric view. **(b)** The opening width of the gripper when different power is applied for 2 s. *Solid lines* indicate the average, and *shaded* regions indicate the standard deviation. The maximum standard deviation is 0.7990 mm. **(c)** The gripping force of the gripper with respect to the opening width. The maximum standard deviation is 0.085 N. **(d)** An example gripping process of a screwdriver. Electricity is applied at  $t = 0$  s, the gripper opens wide enough at  $t = 2$  s. Finally, at  $t = 2.5$  s, the gripper closes and holds a screwdriver. **(e)** Several objects that the gripper can grasp: **(i)** a metal screw, **(ii)** a small DC motor, and **(iii)** a printed circuit board. Color images are available online.



**FIG. 6.** Twisting motion generated by wrapping a TCA around a cylindrical soft body. **(a)** The schematic of fabricating the twisting module. **(b)** The twisting module with two different wrapping strategies: single helix or a double helix. **(c)** The twisting angles  $\phi$  of the twisting module with respect to time when a power of 28 W is applied. **(d)** The twisting angle of the two modules after applying different power for 2 s. The lines indicate the average, and shaded regions indicate the standard deviation and the maximum standard deviations are both  $6.3640^\circ$  for **(c, d)**. Color images are available online.

$$p' = [p'_x, p'_y, p'_z]^T$$

$$p = [p_x, p_y, p_z]^T = \frac{L}{\theta} [\sin \gamma (1 - \cos \theta), \cos \gamma (1 - \cos \theta), \cos \theta]^T$$

with  $p'$  the end position measured in experiments,  $p$  the end position represented using  $\gamma$  and  $\theta$ , and  $L$  the length of the module.

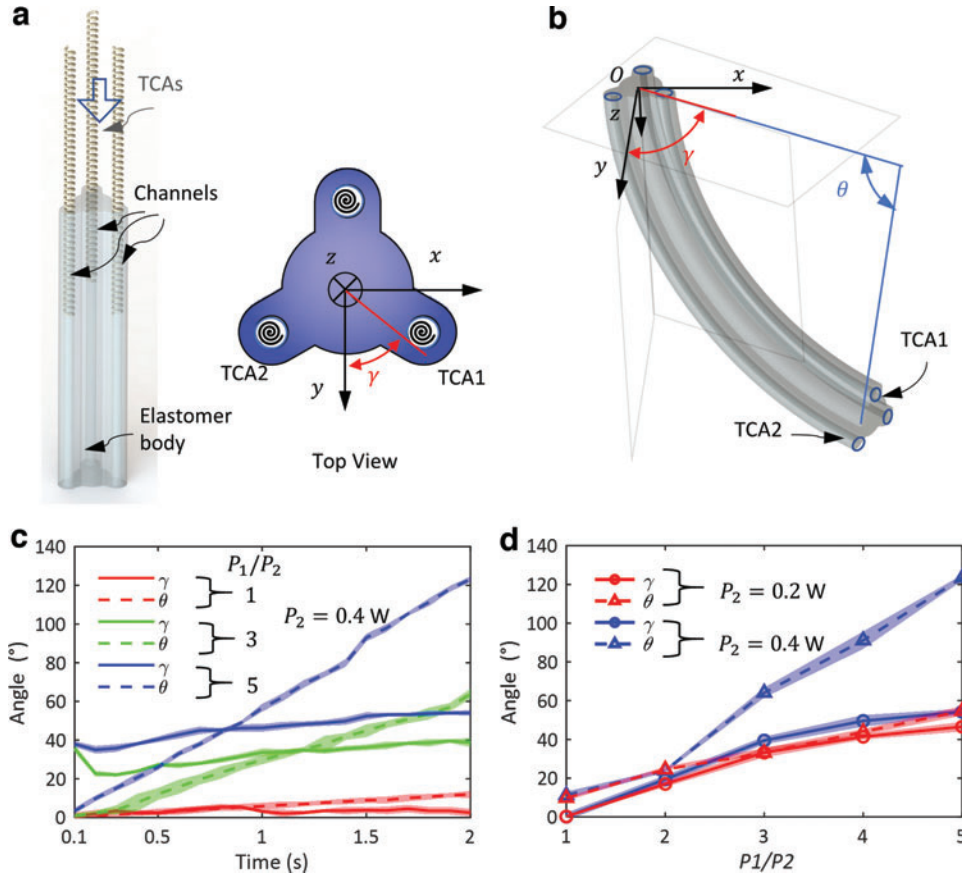
Figure 7c shows  $\gamma$  and  $\theta$  change with respect to time under the same  $P_2 = 0.4$  W but different power ratio ( $P_1/P_2$ ). The bending direction  $\gamma$  (solid lines) and the bending angle  $\theta$  (dashed lines) increase with respect to time. The slope of  $\theta$  is more influenced by the power ratio than  $\gamma$ . The increase of  $\theta$  and  $\gamma$  is almost linear, although  $\gamma$  may decrease a little in the beginning. Figure 7d shows the final values of  $\gamma$  and  $\theta$  with respect to the power ratio ( $P_1/P_2$ ) after applying electricity for 2 s. For the bending angle  $\gamma$  with the same  $P_2$ , it increases with respect to the power ratio, meaning the module bends more toward TCA1. Also, the values for  $\gamma$  are approximately the same for the two different sets of experiments for the same power ratio, suggesting that it indeed depends on the power ratio instead of the magnitude. For the bending magnitude  $\theta$ , it increases with respect to the power ratio, similar to the trend for  $\gamma$ . But unlike  $\gamma$ ,  $\theta$  also depends on the magnitude of power. In fact, when the power ratio is the same, the bending magnitude  $\theta$  for  $P_2 = 0.4$  W can be much larger than the case with  $P_2 = 0.2$  W. For instance,  $\theta$  is  $\sim 120^\circ$  when  $P_1 = 2$  W and  $P_2 = 0.4$  W, whereas it is only  $\sim 50^\circ$  when  $P_1 = 1$  W and  $P_2 = 0.2$  W. Note that the applied power is relatively small compared with the input for the twisting module since the 3D bending module has a much smaller

bending stiffness than the torsional stiffness. Also, due to the initial curved shape and inaccurate measurement,  $\theta$  may have a maximum initial error of  $10^\circ$ . The maximum standard deviations for Figure 7c and d are, respectively,  $4.53^\circ$  and  $4.49^\circ$ .

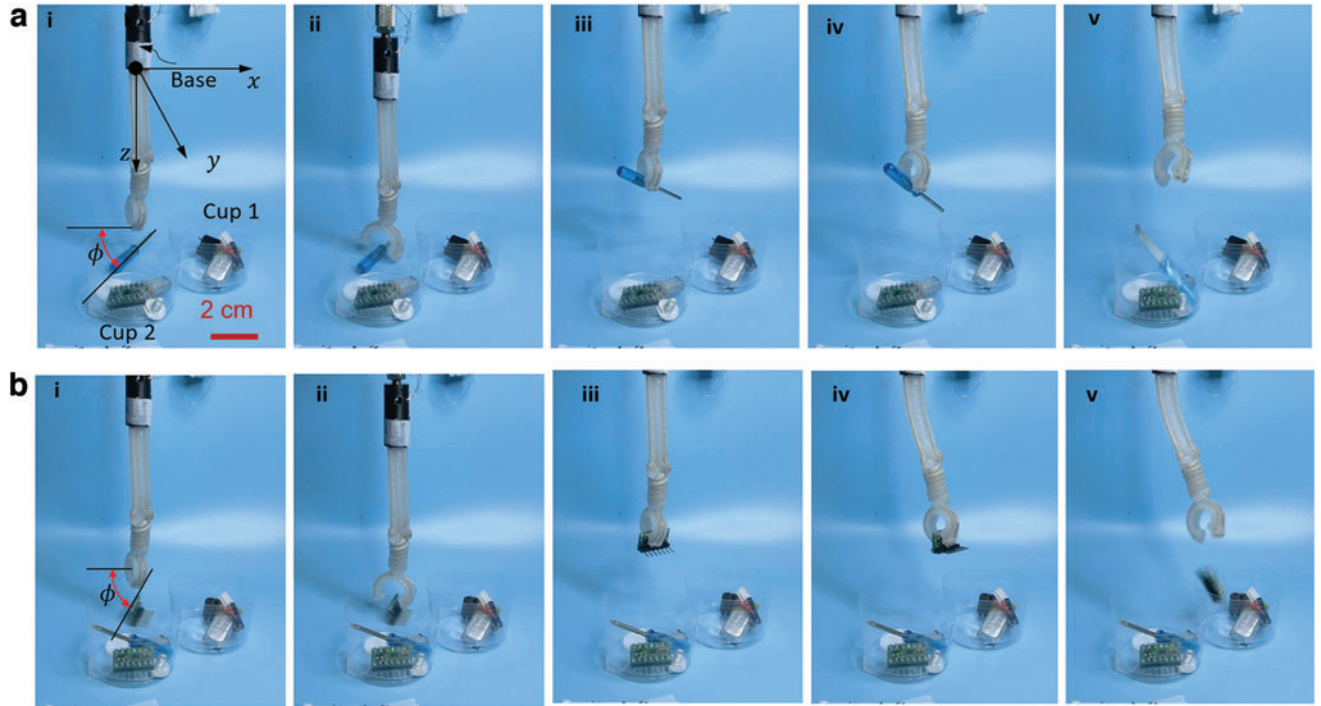
#### Combination of modular motions: a soft robotic arm

We can combine the three modular motions (2D bending, twisting, and 3D bending) to develop a soft robotic arm: the gripper as a hand, the twisting module as a wrist, and the 3D bending module as an arm. Similar to the human's forearm, the robotic arm can achieve complicated motion and thus functions, for example, to pick and place an object by coordinating the three modules (Fig. 1e, f). In our design, the arm is fabricated by connecting the gripper, the twisting module, and the 3D bending module in serial, with the end of the 3D bending module fixing to a base that can only move up and down (Fig. 8). The total weight of the arm is 6 g, and the dimension is  $\sim 10 \times 10 \times 70$  mm.

Figure 8 and Supplementary Video S6 show that the robotic arm can pick up different objects (a screwdriver and a PCB), and place them in different cups. In the process, the object is placed right under the arm with a known orientation. In this case, the wrist needs to first rotate some angles ( $\sim 45^\circ$  with an input power of 14 W in Fig. 8a[i] and  $\sim 58^\circ$  with input power of 16 W in Fig. 8b[i]) to align the gripper with the object. Then, according to the width of the object, the gripper opens different widths to grip the object (10 W in Fig. 8a[ii] and 8 W in Fig. 8b[ii]). After grasping the object, the wrist will return to its original orientation, and the arm lifts the



**FIG. 7.** Three-dimensional bending motion generated by three TCAs placed in parallel in a soft body. **(a)** The schematic to fabricate the 3D bending module with the top view shown on the right. **(b)** A three-dimensional schematic showing bending direction  $\gamma$  and the bending angle  $\theta$ . **(c)** The bending angle and the bending direction with respect to time. **(d)** The bending angle and the bending direction with respect to input power ratio for two cases  $P_2 = 0.2$  W and  $P_2 = 0.4$  W. For both **(c, d)**, the lines indicate the average, and shaded regions indicate the standard deviation. The maximum standard deviation of all curves for **(c)** is  $4.53^{\circ}$ , and for **(d)** it is  $4.49^{\circ}$ . Color images are available online.



**FIG. 8.** A soft robotic arm that can perform pick-and-place tasks. **(a-i)** The object is placed under the gripper. **(ii)** The gripper opens and rotates when the arm approaches the object. **(iii)** The gripper grasps the object and lifts it to a certain height. **(iv)** The arm bends toward the target cup. **(v)** The gripper releases the object into the cup. Color images are available online.



object to some heights by moving up the base in Figure 8a and b(iii). Then, the arm bends toward a desired cup [ $P_1 = 0.6$  W,  $P_2 = 0.6$  W in Fig. 8a(iv) and  $P_1 = 0.2$  W,  $P_2 = 0.8$  W in Fig. 8b(iv)]. Finally, the arm releases the object by opening the gripper. Note that the 3D bending module can still bend noticeably ( $>30^\circ$ ) with the additional weight of the gripper, the twisting module, and the object.

## Conclusion

In conclusion, this article presents TCAs with free strokes that are suitable for actuating soft robots. The TCA has an initial state with gaps between coils, so that it can contract without preloading, generating  $\sim 50\%$  free strokes that cannot be generated by traditional TCAs. We characterize its static response with respect to temperature and dynamic response with respect to time. The characterization results suggest that a relatively low annealing temperature and a large pitch angle during coiling can generate TCAs that respond faster with larger strokes. When embedding TCAs with free strokes into a soft body to build soft robots, we can achieve versatile, programmed motion, compared with previous work.<sup>19,21,47</sup> We demonstrate individual modules for 2D bending, twisting, and 3D bending motion by properly arranging the TCAs in the soft bodies. By concatenating the individual modules, we build a first ever miniature soft robotic arm actuated by TCAs. We demonstrate pick-and-place operations using the soft robotic arm. More complicated motion can be potentially achieved by arranging TCAs in other desired shapes. However, if the environmental disturbance (temperature, flow condition) is applied, to achieve the precise motion of the soft robots requires a closed-loop control.

Future work will focus on two aspects. First, we will establish both static and dynamic models for both TCAs with free strokes and TCA-actuated soft robots to predict and actively control the resulting motion. This will be accomplished based on our previous efforts on the modeling of traditional TCAs<sup>29</sup> and TCA-actuated soft robots.<sup>24</sup> Note that TCAs with free strokes necessitate new models since our previous models cannot work. Second, we will develop versatile soft robots for locomotion using TCAs with free strokes. Specifically, we will focus on underwater robots since heat dissipation is faster during the recovery process. By properly actuating several TCAs embedded in a soft body, we can potentially accomplish untethered soft robots with versatile motions, which is currently a bottleneck for soft robotics research.<sup>17</sup> Eventually, we envision that the upgraded TCAs can endow a variety of robots, soft or rigid, with large, programmable, and controllable motion in the future.

## Author Disclosure Statement

No competing financial interests exist.

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## Supplementary Material

Supplementary Data  
Supplementary Table S1  
Supplementary Figure S1

Supplementary Figure S2  
Supplementary Figure S3  
Supplementary Figure S4  
Supplementary Figure S5  
Supplementary Figure S6  
Supplementary Figure S7  
Supplementary Figure S8  
Supplementary Video SV1  
Supplementary Video SV2  
Supplementary Video SV3  
Supplementary Video SV4  
Supplementary Video SV5  
Supplementary Video SV6

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