Model-Based Control of Planar Piezoelectric Inchworm Soft Robot for Crawling in Constrained Environments

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Abstract—Soft robots have drawn significant attention recently for their ability to achieve rich shapes when interacting with complex environments. However, their elasticity and flexibility compared to rigid robots also pose significant challenges for precise and robust shape control in real-time. Motivated by their potential to operate in highly-constrained environments, as in search-and-rescue operations, this work addresses these challenges of soft-robots by developing a model-based full-shape controller, validated and demonstrated by experiments. A five-actuator planar soft robot was constructed with planar piezoelectric layers bonded to a steel foil substrate, enabling inchworm-like motion. The controller uses a soft-body continuous model for shape planning and control, given target shapes and/or environmental constraints, such as crawling under overhead barriers or “roof” safety lines. An approach to background model calibrations is developed to address deviations of actual robot shape due to material parameter variations and drift. Full experimental shape control and optimal movement under a roof safety line are demonstrated, where the robot maximizes its speed within the overhead constraint. The mean-squared error between the measured and target shapes improves from ~ 0.05 cm$^2$ without calibration to ~ 0.01 cm$^2$ with calibration. Simulation-based validation is also performed with various different roof shapes.

I. INTRODUCTION

Soft robots have gained attention due to their abilities to take on richer shapes than their traditional rigid counterparts. Particularly, electrostatic soft robots, using piezoelectric actuators, enable flexible construction/integration, small form factors [1], and fast response times [2], [3]. Further, a planar body form factor enables piezoelectric-based soft robots to move within space-constrained environments, as expected in search-and-rescue applications, where a robot may be needed to squeeze into collapsed construction gaps or around barriers from damage/debris. In this work, we demonstrate inchworm-like robot crawling movement on a surface, under height constraints from the environment. We place an overhead barrier with various bottom contours (referred to later as a “roof”) on top of the robot, and require the robot to crawl with maximum speed while avoiding collision with the roof.

Precise and real-time shape control is needed for managing such environment constraints. For soft robots, this is challenging, as their shapes are prominently affected by external forces, due to their elastic bodies. Moreover, due to their flexible bodies, their shape may possess many (infinite) degrees of freedom, requiring design decisions on how to feasibly model and process their state space.

This work focuses on model-based approaches to tackle these challenges. Model-based control saves computational power and enables faster response speed. Recent works have used the constant curvature model [4]–[6] or pseudo rigid body model [7]–[10] for soft robots to discretize the infinite degrees of freedom (function spaces) into finite degrees of freedom (n-d real number spaces). In this work, we propose and develop for the first time a model-based full shape controller that utilizes a soft and continuous body model developed in our previous work [11] in function space for precise and accurate control of electrostatic soft robots. Fig. 1 shows a five-actuator robot used to demonstrate the controller. A four-phase inchworm-like motion is implemented, by bending and straightening the robot’s body, while lifting and lowering its ends which is highly-frictional underside. The friction provides anchoring, and combined with bending and straightening leads to desired lateral motion.

This paper is organized as follows. Section II introduces the robot structure and actuation mechanism. Section III describes: (A) the proposed soft-body model-based shape controller; (B) the controller for crawling under roofs.
II. ROBOT STRUCTURE

Fig. 2a shows the demonstrated robot structure. The robot is 500 mm long and 20 mm wide. It contains five 100-mm-long 300-µm-thick units of piezoelectric macrofiber composite bonded onto a 50-µm-thick flexible steel foil. On the extreme left and right ends, high friction films are bonded to its underside. During testing, the robot sits on a flat surface and is driven by external voltage sources connected by thin flexible wires.

Fig. 2b illustrates the bending mechanism of a single actuator. When negative (positive) voltage is applied to an actuator, the piezoelectric unit expands (contracts), while the steel-foil substrate tends to remain stiff. As a result, the whole structure bends concave-down (-up). Fig. 2c shows a top view of the physical robot prototype, including electrical contacts on the piezoelectric units.

III. MODEL-BASED SHAPE CONTROLLER

For crawling under overhead barriers, full-shape control of the robot is needed. Fig. 3a illustrates the process and challenges of crawling under barriers with a step-shaped profile as an example. A barrier called the “roof” is envisioned above the robot, creating a height constraint during robot rightward movement. As shown in Fig. 3b, inchworm motion requires the midsection of the robot to bend as high as possible for faster movement; but robot height must be controlled to avoid collisions with the roof. When the robot is at the far left or right sections of the roof, the critically vulnerable point for collision is at the midpoint of the robot, where its height is maximum. However, when the robot is at the middle region, where the roof height changes sharply, the critical point can be anywhere on the robot profile. This motivates full shape control and planning.

Fig. 4 shows a system block diagram of the robot, which includes a model-based soft-body controller and background calibration loop, in addition to the soft robot itself. For the controller, a pre-specified target shape \( y_{\text{target}}(x) \) may be provided, or inputs from vision sensing, including the robot position \( x_0 \) in an environment and the roof profile \( y_{\text{roof}}(x) \), may be provided. The controller then outputs control voltages to the robot’s five actuators. Background calibration of the model used by the controller can be run before or continuously during operation. It uses vision sensing to compare the differences between model-predicted shapes and actual robot shapes, to determine the value of correction coefficients within the model.

Section III-A discusses the model-based soft-body shape
controller. Section III-B discusses the controller for crawling under roofs with an implicit shape planner. Section III-C discusses the background model calibration.

A. Optimization-based target shape controller

The goal of the target-shape controller is to control the robot to reach a target shape \( y_{\text{target}}(x) \) as closely as possible. This is represented by the following \( L_2 \)-norm optimization objective:

\[
\min_{V \in \mathbb{C}} ||\hat{y}(x, V) - y_{\text{target}}(x)||_2,
\]

where \( V \) is a vector of voltages that are applied to the actuators, \( \mathbb{C} \) represents all the possible voltages that can be applied, \( \hat{y}(x, V) \) is the model-predicted robot soft-body shape (employing previous work on soft-robot modeling [11]). For our soft robots, gravity and ground forces affect the shape deformations. This soft-body-based model solves the deformed robot’s shape due to gravity, piezoelectricity and ground interactions. The model is based on Euler-Bernoulli model, and its key property is a proposed self-consistent approach to determine which part of the robot is on the ground.

Using \( L_2 \) norm minimization, the optimization loss function becomes:

\[
L(V) = ||\hat{y}(x, V) - y_{\text{target}}(x)||_2^2 = \int dx \left(\hat{y}(x, V) - y_{\text{target}}(x)\right)^2,
\]

whereby corresponding voltages \( V \) and a model-predicted shape are thus selected from all possible shapes, that yield is closest to the target shape. Generally, \( L(V) \) is expensive to evaluate. We employ Bayesian optimization method [12] to solve this optimization problem, and validate the results experimentally, as described in Section IV-A.

B. Controller for crawling under a roof

Crawling under a roof represents a different but related task, compared to target shape control. Rather than controlling for a pre-specified target shape, crawling under a roof requires shape planning to avoid collisions with the roof, while maximizing height for robot speed.

Fig. 5 illustrates three cases during crawling:

1) The robot bends too much, such that its shape (\( y_{\text{robot}}(x) \)) goes beyond the roof safety line (\( y_{\text{roof}}(x) \)), as shown in (Fig. 5a). This implies that the robot would collide with the roof, and is not desired.

2) The robot bends too little, such that its shape is below the roof safety line, as shown in (Fig. 5b). This avoids roof collision, but leads to reduced speed, and is thus also not desired.

3) The robot bends so as to just “touch” the roof safety line, as shown in Fig. 5c. In this case, collision is avoided and the robot bends as much as possible, achieving maximum speed.

We implement the controller for this task by changing the loss function to be:

\[
L = \begin{cases} 
\Delta y_{\text{max}} + c & \text{if } \Delta y_{\text{max}} > 0 \\
|\Delta y|_{\text{min}} & \text{elsewhere,}
\end{cases}
\]

where \( c > 0 \) is an arbitrarily large positive constant to heavily penalize collisions, and:

\[
\Delta y_{\text{max}} = \max_x \left( y_{\text{robot}}(x) - y_{\text{roof}}(x) \right)
\]

\[
|\Delta y|_{\text{min}} = \min_x \left| y_{\text{robot}}(x) - y_{\text{roof}}(x) \right|.
\]

For this loss function, if the robot is in case (1), the loss will take on a large positive number, prioritizing avoiding collisions. If the robot is in case (2), the loss value will also be a positive number, pushing towards reducing the separation to the roof safety line. However, if the robot is
in case (3), the loss is zero. Therefore, minimizing this loss function results in optimal crawling motion to be achieved. This resulting controller is experimentally validated and demonstrated, as discussed later in Section IV-B.

C. Background model calibration

Generally, the real robot shape will deviate from model-predicted shape. This can be due to materials variations (of the piezoelectric-composite actuators, steel foil, bonding adhesive), fabrication/assembly variations (adhesive thickness), and drift over time (elasticity of the components, charge fluctuations in the piezoelectrics). While this deviation may be small, but it can easily exceed to margins available in constrained scenarios, such as crawling under roof safety lines to avoid hazardous collisions. Thus, background model calibration is employed.

The calibration approach augments the physics-based shape model (developed in the previous work [11]) with a linear correction term to enable compensation of shape differences. We replace $g(x,V)$ with the original model-predicted shape $\hat{g}(x,V)$ plus a correction term $\Delta g(x,V)$:

$$
\hat{g}(x,V) = \hat{g}(x,V) + \Delta g(x,V) 
$$

(6)

Since $\Delta g(x,V)$ is small, we restrict to a linear approximation, with respect to the actuator input voltages, for this correction term, as follows:

$$
\Delta g(x,V) \sim \alpha(x)^T V
$$

(7)

where $\alpha(x)$ is a vector as a function of $x$, representing the proportional shape correction.

Background calibration can be performed prior to the robot operation to deal with time-invariant deviations or during usage of the robot to deal with drifting deviations over time. For demonstration, in this work we only perform prior calibration.

During calibration, $\Delta g(x,V)$ is the difference between experimentally observed robot shape through vision sensing $g_{\text{robot}}(x)$ and the model-predicted shape $\hat{g}(x,V)$. For each $x$, $\alpha(x)$ is updated using online linear regression [13]:

$$
\alpha(x) \leftarrow \alpha(x) - \eta \left[ \alpha(x)^T V - \Delta g(x,V) \right] V
$$

(8)

where $\eta > 0$ is the learning rate, and initially $\alpha(x) = 0$.

IV. EXPERIMENTAL DEMONSTRATIONS

Fig. 6 shows experimental setup for the demonstrations. The robot is placed in a Faraday cage, and commercial power converters drive the actuators. The power converters are controlled by a data acquisition system (DAQ). Camera-based vision sensing can track the shape and location of the robot in real-time using edge detection. The controller uses the vision sensing feedback to determine the actuator voltages through the DAQ.

A. Target-shape control demonstration

Prior model calibration is performed using two reference shapes, by applying the actuator voltages and measuring the resulting robot shapes from vision sensing, for comparison with model-predicted shapes. Fig. 7 shows these measured shapes and the model-predicted shapes used for calibration. In the first case, the model-predicted shape achieves relatively good match with the measured shape. In the second case, the deviation is considerable. The deviations in both cases are used for calibration.

After calibration, the controller starts to perform shape-control tasks. Fig. 8a shows an example test target shape that the robot is controlled towards. The control results for models without and with calibrations are overlaid with the target shape. The measured shape after calibration shows much better match with the target shape, with mean-squared error (MSE) of 0.02 cm$^2$. While the measured shape before calibration has an MSE of 0.05 cm$^2$.

Fig. 8b compares the pre- and post-calibration MSEs for five different target shapes (corresponding to different inchworm phases). Relatively small deviations are observed in all cases, with calibration further improving the match by roughly 50%. The residual error is thought to result from non-idealities in the robot causing its shape to differ from that predicted by the physics-based model.
B. Crawling under roofs demonstration

Fig. 9 shows experimental snapshots of the robot crawling on an acrylic board, while crawling under a step-shaped roof. The roof is placed on top of the robot as an overhead barrier, and the robot crawls and moves to the right, as the controller evaluates actuator voltages in real-time. The roof safety line and relative robot position are determined from vision sensing, and a margin of 1 mm from the roof is explicitly added (to validate robot height achieved is as controlled, and not due to collision with the roof). The snapshots show the robot at the high (left) section (Fig. 9a), the transition section (Fig. 9b), and finally to the low (right) section (Fig. 9c). The dashed line under the roof shows the pre-specified margin. Note, when the robot is at the transition section, the critical point is not its maximum-height midpoint, thus necessitating full-shape planning and control as it passes through.

Fig. 10a quantitatively shows robot shapes (blue, green, and red curves) at the three positions during crawling (pictures shown in Fig. 9). The robot crawls through a step-shaped roof from 1.4 cm high to 0.9 cm. The robot remains below the roof safety line (which has the specified roof margin from the roof). Robot shapes at the three different positions are shown, and their closest distances to the roof safety line are 0.04, 0.06, 0.04 cm, respectively.

Fig. 10b shows the model-predicted robot movement speed, represented by movement distance per driving cycle, as a function of the robot position. The robot’s speed is \( \sim 0.17 \text{ cm/cycle} \) at the high (left) part. It decreases when the robot reaches the transition section, and reaches \( \sim 0.07 \text{ cm/cycle} \) when the robot is at the (low) right part. This shows that the robot maintains a compromise between speed and avoiding roof collisions during the course of its movement.

Fig. 11 shows validation of the controller by simulations for two different roof shapes: slanted (Fig. 11a) and sinusoidal (Fig. 11b). Robot shapes at different stages of crawling are shown (blue, green, and red curves), illustrating that the robot maintains optimal shape for different roof shapes.

V. CONCLUSION

The development of soft robot controllers is driven by the their ability to take various shapes and motions,
for movement within complex environments. This work proposes a model-based soft robot shape controller demonstrated with a five-actuator piezoelectric planar soft robot, performing inchworm-like crawling under roofs with height constraints. The controller is based on optimization for the differences between specified target shapes and model-predicted shapes. Furthermore, for crawling under roofs, a loss function is proposed for implicit shape planning, based on the distance between the robot and the roof. In addition, background model calibration is implemented for improving control against material variations and drifts. The controller is validated by experiments demonstrating target-shape control and crawling under a step-shaped roof. Mean-squared errors for shape control are \( \sim 0.05 \text{ cm}^2 \) before calibration, and reduced to \( \sim 0.01 \text{ cm}^2 \) after calibration, using two reference shapes. Moreover, for the crawling demonstration, \(< 1 \text{ mm} \) distances between the pre-specified roof safety line and the robot are achieved. The controller is also validated for different roof shapes by simulations. The controller will be further used in more complex settings and interactions between the robot and its environment.

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