RL-Based Adaptive Controller for High Precision Reaching in a Soft Robot Arm

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Abstract-High precision control of soft robots is challenging due to their stohcastic behavior and material-dependent nature. While RL has been applied in soft robotics, achieving precision in task execution is still a long way off. Traditionally, RL requires substantial data for convergence, often obtained from a training environment. Yet, despite exhibiting high accuracy in the training environment, RL-policies often fall short in reality due to the training-to-reality gap, and the performance is exacerbated by the stochastic nature of soft robots. This study paves the way for the implementation of RL for soft robot control to achieve high precision in task execution. Two sample-efficient adaptive control strategies are proposed that leverage the RL-policy. The schemes can overcome stochasticity, bridge the training-to-reality gap, and attain desired accuracy even in challenging tasks, such as obstacle avoidance. In addition, deliberate and reversible damage is induced to the pneumatic actuation chamber, altering the soft robot's behavior to test the adaptability of our solutions. Despite the damage, desired accuracy was achieved in most scenarios without needing to retrain the RL-policy.

Index Terms—Bayesian optimization (BO), cerebellum inspired compensator for motor control, imitation learning by coaching, machine learning-based control, reinforcement learning (RL), soft robots.

I. INTRODUCTION

CCURATE modeling of soft robots poses a significant challenge due to their highly deformable mechanics [1]. Various solutions have been suggested in this domain (see Section II-A). One such modeling approach is machine learning

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(ML)-based, chosen for its capacity to learn from real robot data [2]. ML-based strategies have showcased superior performance in enabling training of complex tasks (see Table I). However, despite the incorporation of ML-based schemes, there is a reported decline in control solution performance when tested on the actual soft robot compared to performance within training environments. This decline can be attributed to the performance gap between the learned model and the soft robot behavior, commonly known as the training-to-reality gap.

The gap results from two primary factors: 1) Data-driven models, such as trained recurrent neural networks, forecast future states of the soft arm based on current actions and past predictions. As these predictions are approximations, small errors in current and past predictions accumulate over time, contributing to the performance disparity. 2) Inherent stochasticity, as illustrated in Fig. 1(a), in the behavior of a pneumatically actuated soft arm (see Section III-B), results from intrinsic factors like nonlinear material properties (e.g., hysteresis) and other elastic properties under varying environmental conditions, and extrinsic factors related to the soft arm's design characteristics, such as length, number of modules, variable moment of inertia, and initial positions.

Reinforcement learning (RL)-based algorithms offer the advantage of training inherently stable control solutions [3] for complex tasks without an in-depth understanding of the underlying platform. This makes them promising for addressing the challenges related to the control of soft robots. However, their adaptability to variations in the evaluation environment compromises task execution accuracy [4], making the recovery of desired task accuracy while overcoming the training-to-reality gap an active area of research in the robotics community. In the context of soft robot control, this challenge is exacerbated due to the stochastic nature of the systems.

In this study, we applied proximal policy optimization (PPO), an RL algorithm [5], to train a policy for a high-precision control problem using a data-driven dynamics model of a three-module pneumatically actuated soft continuum arm. The policy was trained for a reaching task with obstacle avoidance, as depicted in Fig. 1(b). Experimental evaluation revealed a significant decrease in policy performance when applied to the soft arm compared to its performance in the training environment. This difference is attributed to the training-to-reality gap, worsened by the inherent stochasticity in the soft arm, negatively impacting task repeatability with the desired accuracy.

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Modeling Scheme	Task	Robot dimension (d_r) [mm]	No. of Modules (control signals)	$\frac{\text{Error}}{(e_r) [\text{mm}]}$	Accuracy $(\frac{e_r}{d_r} \times 100)\%$
Non-data-driven	Trajectory tracking [10]	110	3(12)	27.1	24.6
Data-driven (Open-loop)	line following [11] circle following [11] infinity following [11] hypotrochoid following [11]	400	2 (6)	$\begin{array}{c} 20 \pm 25 \\ 51 \pm 32 \\ 21.7 \pm 15.3 \\ 49.3 \pm 23.2 \end{array}$	5 ± 6.25 12.75 ± 8 5.4 ± 3.8 12.3 ± 5.8
Data-driven (Closed-loop)	dynamic reaching [12] infinity following [13] wavy circle following [13] circle following [13]	400 440	2 (6) 2 (6)	$26 \pm 32 \\ \sim 12.4 \\ \sim 15.5 \\ \sim 11.8$	6.5 ± 8 2.8 3.5 2.7

TABLE I LITERATURE FOCUSED ON TASK ACCURACY



Fig. 1. Main contributions of this work. (a) Stochasticity exhibited by the three-module soft arm, where two independent random actuation-space trajectories were used to actuate the soft arm twice. In each trial, the black and blue represent the first and second trajectory for the respective actuation-space trajectory, respectively. (b) Reaching task with obstacle avoidance with the soft arm in initial and final positions. (c) Comparison between the accuracy, task repeatability, and sample efficiency achieved with the policies resulted from RL, BOAC, and GPRCA. Please note, trials 1, 3, and 6 in (c) represent collision in RL-policy testing.

Two distinct control strategies were devised to successfully bridge the performance gap and restore task accuracy in the robot dynamics domain within seconds, as illustrated in Fig. 1(c). The first approach, Bayesian optimization assisted coaching (BOAC), draws inspiration from imitation learning (IL) by coaching [6], a variant of traditional IL. Traditional IL trains a task policy based on an expert's task demonstrations and action predictions from the same [7] or different supervisor or oracle [8]. IL by coaching trains a policy based on a coach and an oracle, with the coach presenting easy-to-reach goals followed by gradual improvements to reach the final goals, and the oracle predicting actions to reach the respective goals. The second approach, Gaussian process-based recurrent cerebellar architecture (GPRCA), trains an online compensator using errors between observations made by the robot in the task space and those made in the training environment. This scheme is inspired by the recurrent architecture proposed in [9]. Both approaches utilize Bayesian optimization for improved sample efficiency.

These strategies were evaluated not only for bridging the training-to-reality gap with task repeatability and desired accuracy but also for their adaptability to scenarios that the training environment could not account for, such as various damage incidents to the soft arm (see Section V-A) and external loads (details in the supplementary materials). The adaptive nature of the control strategies, coupled with sample efficiency and task repeatability, contributes to the overall reliability of soft robots, complementing the existing literature on overcoming the training-to-reality gap.

The main contributions of this study, as summarized in Fig. 1, include the following.

- Deploying a soft arm with nine pneumatic chambers for obstacle avoidance and a high-precision reaching task using RL in the robot dynamics domain.
- Bridging the training-to-reality gap by addressing the soft arm behavioral stochasticity using two online control strategies (Section V-C).
- Successfully performing the reaching task with the soft arm, even after deliberately damaging it in various ways, using the proposed control schemes (Section V-D).
- Achieving sample efficiency through the use of Bayesian optimization in the control strategies.
- Demonstrating task repeatability with desired accuracy, despite stochasticity (Section III-B), damage incidents (Section V-A), or external loading (supplementary materials).

II. RELATED WORK

This section lists the available literature on soft robot modeling and control using learning and nonlearning-based schemes, and comparison of proposed control strategies with similar literature regarding overcoming the performance gap.

A. Nonlearning Versus Learning-Based Methods for Modeling

When it comes to modeling soft robots, there have been numerous advancements dealing with a range of challenges highlighted in the literature, including constant curvature (CC) [14], [15], piecewise constant curvature (PCC) [14], [16], piecewise smooth curvature (PSC) [17], Cosserat rod theory [18], [19], and finite element method (FEM)-based [20], [21]. The approaches explain soft robots' behavior by either approximating the curved geometry of a soft uniform robot using fixed geometrical parameters for single or multiple curved segments, or low-order polynomials describing the flexure motion by assuming smooth bending in an elastic beam, or deriving a set of nonlinear partial differential equations to compute differential displacements around a set of boundary conditions for an elastic rod, or lastly computing nonlinear and nonuniform deformations in a soft body, respectively.

Although the underlying behavioral description of soft robots has improved through new modeling schemes, acquiring the generic behavior of soft robots even in a controlled environment is still a long way off [22]. In [23], [24], and [25], soft robot behavior was emulated by training an artificial neural network (ANN) on data collected directly on the soft robot. The behavior was reasonably approximated, although the stochasticity in the soft platform due to inherent material properties or extrinsic stimuli still poses a performance discrepancy between the model and the soft robot.

B. Nonlearning Versus Learning-Based Methods for Control

Controlling soft robots using nonlearning-based control methods is a challenging area mainly due to intrinsic difficulties in deriving controllers for systems with virtually infinite degrees of freedom. Most of the literature attempts to approximate the inverse statics or Kinematics (IK) of the soft robot to derive controllers. Chirikjian et al. [26] proposed a modal-approach based on a set of time-varying backbone curve functions for a hyper-redundant continuum robot for planar and spatial movements. Coevoet et al. [27] presented an interactive or contact handling controller based on an IK model approximation using FEM. Models based on nonlearning have also been used, such as CC, PCC, PSC, and Cosserat models with a closed-loop control scheme in 3-D trajectory tracking [28], curvature and bending control [16], a multicontact point handling framework for contact force estimation, end-effector path planning, and navigating obstacles through planar structured environments [29], and finally planer motion control using sliding mode control [30], respectively. On the account of restricted capability of soft robots exhibited under the umbrella of nonlearning-based approaches in sophisticated situations, a comparative analysis of nonlearning to learning based was used in [31].

1) Supervised Learning (SL) for Control: This is the most explored area for the control of soft robots [32]. Among the pioneering works, the authors in [1], [11], [23], [33] use an ANN trained using SL to approximate IK or forward dynamics model for position control, quasi-static tracking, dynamic reaching, and self-stabilizing open-loop dynamic control, respectively. Similar approaches also include [24], [25] for position control using model predictive control and open-loop trajectory tracking, respectively, on a data-driven model using SL. In this class of algorithms, either an SL-trained model with an external controller running feedback optimization has to be used [34] or a controller trained on a task-specific data [35]. In both cases, the solution may either lack robusticity/adaptability or will perform merely qualitatively as in dynamic movement primitives [36] or probabilistic movement primitives [37] assisted adaptive controllers to approximate trajectory control.

2) Beyond SL for Control: RL for control [38] has attracted more attention of soft roboticists than other classes of ML algorithms, using nonlearning-based and learning-based models. Some examples of the former category are: A Cosserat model simulator in [39] and [40] employed to follow different trajectories in 2-D and 3-D under cluttered environments using RL [41]. SoMo [42], a framework able to approximate continuum manipulators through rigid link systems with spring-loaded joints, deployed for a variety of tasks [43], and also to benchmark RL-controllers. An FEM simulator [44], which accounts for material properties in a soft robot deformation, has been exploited for tasks where interactions with the external environment are required [45]. Commercial simulation engines are also used with a simplified continuum manipulator for feedback, such as Gazebo to find an unknown object in the robot workspace [46], and MuJoCo to reach target-positions with the end effector tip [47] and distance maintenance for minimally invasive surgery [48].

For the second category, the IK or dynamics of a soft robot are learned using an ANN and employed in an open loop [11], [49] for self-stabilizing trajectory and position control, respectively, or closed loop [12], [13] for dynamic reaching and trajectory following, respectively. As opposed to conventional or data-driven modeling methods, Oikonomou et al. [50] presented a modified version of continuous actor–critic learning automaton to learn a policy capable of passing through a series of target waypoints generated using dynamic movement primitives (and proposed probabilistic movement primitives for soft robots with stochastic performance). Approaches other than RL-based schemes may also follow a similar trend, such as an adaptive controller, using a cerebellum-inspired approach built on top of a data-driven IK model [51] to enable desired trajectory tracking.

C. Overcoming Performance Gaps in Controls

The studies outlined in Table I present controllers in the soft robot's dynamic domain, revealing significant declines in control solution performance when they are tested in evaluation environments. The declines are a result of the controllers' inability to account for the stochasticity, training-to-reality gap, or any other factor affecting soft robot's behavior control.



Fig. 2. Aims to quantify the stochasticity in the form of a distribution, shown in (a), for the soft arm, shown in (b), based on ten trials conducted using the same actuation space trajectory. The blue box (with red border) represents the middle 50% of the underlying dataset and the red horizontal line within the box represents the median of the central 50% dataset. The lower and upper extreme red whiskers, extending from the box, represent the minimum and maximum range of the data, respectively. Each blue circle (with red border) outside the extreme whiskers represent an outlier.

The studies that focus on addressing the behavioral gaps are either applied directly to the model [52], [53] or to the derived control solution [54], [55], [56]. Our proposed schemes belong to the latter category. For the first category, Fang et al. [52] proposed learning forward and inverse kinematic models using neural networks on a simulator. Then, they used fewer samples directly from the hardware to train additional layers, which, thus, mitigated the performance gap. Similarly, Dubied et al. [53] optimized different elements associated with the FEM, such as meshing elements and resolution, and numerical damping, to improve the performance disparity between the simulation environment and the soft robot's performance.

For the second category, Johnson et al. [54] combined a deep neural network with a first-principles model to improve the overall accuracy of a nonlinear model predictive controller (MPC). Despite being quite similar to our proposed approaches, this solution does not account for the stochasticity in the robot's behavior. The solution in [54] takes 88% more data samples than our approaches, on average, to reduce the error in the MPC performance by 52%. Our approaches take fewer samples to reduce the error in RL-policy performance by 67% on the soft robotic arm while accounting for the training-to-reality gap and stochasticity, ensuring task repeatability. Similar approaches are also presented in [55] and [56] to overcome the performance disparity. Neither of these approaches accounts for the trainingto-reality gap. The scheme proposed in [55] learns to perform a trajectory in a simulation environment and validates it (also in the same simulation environment) by overcoming the uncertainty introduced in the inverse IK. The adaptor is a cerebellar-inspired control architecture, which takes approximately 75% more data samples than our solutions to reduce the error by 70%. On the other hand, Koryakovskiy et al. [56] used an RL-agent to learn

to compensate for performance discrepancy. This approach may not be practical for soft robots as it takes approximately 10 hrs to learn to provide the compensation.

ML-based schemes can emulate a soft robot's performance with a good degree of accuracy and control for a desired task. However, adapting to the range of soft robot's behaviors over time while continuing to perform the intended task with a similar proclivity is still an active area of research. In this study, we have targeted this area and successfully demonstrated overcoming stochasticity, bridging the training-to-reality gap, and ensuring accuracy in the task execution, even for scenarios the trained model is incapable of accounting for, such as damage incidents and external loadings. In the following sections, we attempt to quantify the stochasticity (Section III-B), model the robot dynamics (Section III-C), derive a control policy offline using the dynamics model with an RL algorithm (Section IV-A), present two control schemes (Sections IV-B and IV-C), and the obtained results (Section V) along with the policy evaluation scenarios on a soft arm (Section III-A). Section VI discusses the findings. Finally, Section VII concludes this article.

III. PRELIMINARIES

A. Experimental Setup

The robot in question is a pneumatically actuated threemodule soft continuum arm, as shown in Fig. 2(b). This platform was initially designed to provide support to the elderly in taking shower as presented in [57] and [58]. Each module in the soft arm is independently actuated using three pneumatic chambers placed at 120° in a circular arrangement. Each pneumatic chamber consists of two McKibben-based flexible fluidic muscles. The chambers are constrained by thin disks made of polypropylene. This arrangement ensures bending in all directions by actuating the chambers individually or in pairs. Once all three chambers have been actuated simultaneously with equal pressure, it produces whole arm extension. A collection of such behaviors ensure that the space around the robot is accessible. Since each module is actuated independently, the whole arm is capable of exhibiting redundant behavior, up to a certain degree. This redundancy, along with adaptive decision-making capability, can be exploited to elicit recovery from behavior-altering factors, such as repeatable and reversible damage incidents and external loadings. The soft arm (with three modules) is operated using nine pneumatic control signals.

To pneumatically actuate the chambers we used an electronic proportional microregulator series K8P with an operating pressure from 0 to 4 bars (400 KPa). For the safety of the soft arm, the pressure ceiling was set to 1.5 bars (150 KPa). There were a total of nine regulators responsible for the low-level control of nine chambers. As a result of the nine pneumatic signals, we tracked the tip of all three modules using a motion capture system (Vicon system) with eight Bonita cameras. We placed three markers arranged at 120° on the tip of each module. The markers acted as the three corners of an equilateral triangle, the center of this triangle represented the tip position of that module. Additional three markers were placed on the base of the soft arm to generate the origin plane for the soft arm, which

Goals	G1: $[+50.0, -100.0, -620.0]$				G2: $[-50.0, -100.0, -625.0]$			G3: $[-45.0, -100.0, -645.0]$							
Obstacle pos	z = [-700.0, -610.0]					z = [-700.0, -610.0]			z = [-700.0, -570.0]						
Parameters Definition		P1: Total no. of trials P2: Timesteps per trial P3: Goal Flag P4: Total Collisions P5: Final distance from goal at the end of trials in [mm]													
Algorithm: BOAC															
Params	SO	S 1	S2	S3	S4	S0	S1	S2	S3	S4	5	50 S	1 S2	S3	S4
P1 P2	8	9 21	14 21	—	_	8	14	18	—	-	1	- 18		—	_
P3	True	True	False	_	_	True	True	False	_	_	Fa	ilse –		_	_
P4 P5	$0 \\ 4.39$	$0 \\ 4.93$	$0 \\ 7.1$	_	_	$0 \\ 5.2$	$0 \\ 6.1$	0 9.0	_	-	1	5 – 1.1 –	_	_	_
Algorithm: GPRCA															
Params	S0	S 1	S2	S3	S4	S0	S 1	S2	S3	S4		S 1	S2	\$3	S4
P1	3	3	5	6	9	3	4	6	8	13	4	5	7	14	_
P2	86	92	89	94	75	80	74	87	87	89	82	89	83	98	-
P3	True	True	True	True	True	True	True	True	True	True	True	True	True	False	-
P4	0	0	0	0	3	0	1	1	2	4	0	0	2	5	-
P5	5.4	4.7	3.5	5.5	4.4	4.2	4.1	4.8	5.4	5.2	2.55	4.68	5.53	10.38	-

TABLE II Results for Additional Goal-Points and Obstacle Locations With All Damage Scenarios

also served as the origin frame. The cameras of motion capture system were set to capture different perspectives of the soft robot with redundancy (i.e., each marker is tracked by at least two cameras) in order to recreate the entire network of markers. The Vicon system was set to track the markers at 100 Hz; additional delays were introduced to synchronize the tracking with our control/optimization loop. The positions of all the markers (with respect to the robot origin frame) were published via ROS to the Python environment for closed-loop control with the RL-policy.

For the task setting, a fixed cuboid obstacle (5 mm thick rectangle) was placed with a dimension (in mm scale) extending from -60.0 to 60.0 in the x-direction, -50.0 on the y-axis (with a thickness of 5 mm), and -500.0 to -700.0 on the z-axis (according to the robot's origin plane). The obstacle was stationary, and mostly restricted the workspace of the third module and partially the second module of the soft arm, and completely blocked direct access to the goal-point. The tip of the third module was required to reach the goal-point in the 3-D robot reference frame, while avoiding a collision with the obstacle. The learning agent must learn to use the unrestricted modules of the soft arm, as assistive limbs, to ensure the tip of the third module reaching the desired goal-point. In addition, for faster convergence, the search space of the policy was restricted by introducing a boundary (in mm) that extended from -130.0to 90.0 along x-axis, -150.0 to 50.0 along the y-axis, and -700.0 to -570.0 along the z-axis. Different environments with varied goal-points in all three axes (in the third module) were trained and tested with proposed schemes. With each of these goal-points, the obstacle location was also varied, mostly along the z-axis, to see different ways in which the policy enabled reaching desired goal-point with sufficient accuracy. The placement of the goal-points behind the obstacle made some of the goal-points more difficult to reach than others. The results with different goal-points are compiled in Table II along with the evaluation scenarios as listed in Section V-A.

B. Stochasticity Analysis

The stochasticity in the soft robot's performance could be linked to either intrinsic factors (inherent to the material), such as material hysteresis and its variable elastic properties due to environmental conditions, etc., or extrinsic factors (related to the characteristic length and mode of actuation), such as variable initial positions due to flexible shape, variable moments of inertia due to imbalanced morphology resulted from manufacturing inaccuracies, and incomplete depletion of pneumatic channels during operation.

To study the stochasticity in the soft arm, we created a random trajectory in the actuation space with nine pneumatic actuators for the three-module soft arm shown in Fig. 2(b). We conducted ten trials with the same actuation space trajectory. At the end of each trial, a change in the resting position of the soft arm was observed due to its flexible morphology. The difference in the initial conditions introduced visible variability in the task-space recordings. There is also a possibility that there are manufacturing inaccuracies in the soft arm, leading to an imbalanced morphology. This imbalance can cause variations in the moments of inertia along the length of the soft arm. In addition, actuating the pneumatic chambers at high frequency leaves less time for them to inflate and deflate fully. These factors, combined with material's own hysteresis, contributes to the stochasticity in its behavior.

The first trial in the experiments was taken as the base-trial and distances of the following trials were computed with respect to the base trial. Population statistics of the trials, in the form of a dispersion in the mean distances among the trials, is shown as a boxplot in Fig. 2. We conducted similar experiments on a singlemodule and two-module soft arm as well that are one-third and two-thirds of the length, approximately, compared to the threemodule soft arm, respectively. The stochasticity was found to be relatively insignificant in the single-module and more visible in the two-module arm.

C. Dynamics Modeling of Three-Module Soft Arm

To model the dynamics of the three-module soft arm [shown in Fig. 2(b)], we used a data-driven modeling technique where the data gathered on the robot were used in SL (using a neural network as a function approximator) to predict the general behavior underlying the gathered dataset. For this purpose, we collected the tip movements of all three modules using the Vicon system for a dynamically saturating pressure signal for 10 min (6000 points at 10 Hz). Here, the time chosen can be treated as a hyperparameter, which varies depending on the soft arm complexity, desired accuracy, and the function approximator selected for modeling. A pressure ceiling was set for safe operation. During the data gathering, the pressure ceiling was varied dynamically, while respecting the safety threshold, and saturated at that pressure for randomly chosen time instants for all nine pressure signals. This helped in acquiring a variety of nonrepetitive robot movements within its workspace.

The movement recorded at an instant t is in terms of a state (x_t) and action (τ_t) vectors with a dimension of 1×9 each. The state vector includes the end-effector positions (in task space) of all three modules, while the action vector has nine signals for nine pressure chambers. We trained a recurrent neural network based architecture [using long-short-term-memory (LSTM)-type layers] with the gathered data. The architecture is a single hidden layer with 128 nodes, followed by a Dense output layer, and a 30% neuron-drop dropout layer with Adam optimizer and nonlinearly decreasing learning rate from 0.001 to 0.0001. We used the *softsign* activation function for the input, hidden, and output layers. The dataset was normalized in the range -1 to 1 to optimize the training process. The network architecture was trained with 30 batch size and 50 epochs. It was treated as a multivariate regression problem for time-series forecasting. The dynamics model training took approximately three minutes on a laptop with Python-based environment, a 64 bit Linux-based operating system, 32 GB RAM (with 32 GB virtual RAM), and Intel core i7-10750H CPU@2.60 GHz. The trained neural network predicts only a single time step ahead state vector (x_{t+1}) with an input vector that includes the pressure signal (τ_t) associated with the next state vector, the current state vector and the associated pressure signal (x_t, τ_{t-1}) , and the past state vector and the associated pressure signal (x_{t-1}, τ_{t-2})

$$\mathcal{F}_{\phi}(x_{t+1}|\mathcal{X},\tau) \text{ where}$$

$$\mathcal{X} = [x_t, x_{t-1}], \text{ and } \tau = [\tau_t, \tau_{t-1}, \tau_{t-2}]. \tag{1}$$

The dynamics model is shown in (1). During model evaluation or use in the training environment, current predictions of the trained dynamics model are used as feedback for next instant state prediction, accumulating error over time and, therefore, contributing to the training-to-reality gap.

IV. PROPOSED CONTROL ARCHITECTURE

This section presents the offline policy training using an RL algorithm for the desired task in a training environment with the data-driven dynamics model, and the two proposed online control strategies to recover desired accuracy.

A. Offline Policy Training

PPO algorithm [5] exploits monotonic on-policy improvements, while demonstrating improved sample efficiency in its class of algorithms, with minimal requirements for hyperparameter tuning. For soft robots, its ability to incorporate adaptive exploration, flexibility in hyperparameter tuning, and scalability to complex environments is particularly useful. In this work, we have used this algorithm for offline policy training.

1) Action and Observation Space: Based on the information presented in Section III-C, the input and output dimension is 45 and 9, respectively, as shown in (1). For the control policy training, we wrapped our dynamic model in the training framework presented by openai gym [59] and employed the algorithmic routine by Haarnoja et al. [60] for PPO implementation. The observation space of the learning agent was a continuous space and consisted of the transition state (x_{t+1}) predicted by the dynamics model (\mathcal{F}_{ϕ}) and the distance of the third-module tip from the goal and the obstacle. The observation space was normalized in the range -1 to 1 based on the minimum and maximum values (in individual axes in each module) taken from the dataset used for the dynamics model training. Similarly, the action space of the learning agent was also a continuous space vector of nine signals. Each value in the action space ranged from -0.2 to 0.2.

2) Task Description: The goal of the task was to achieve high precision in reaching a chosen goal-point in 3-D space while avoiding collision with the obstacle, with a controller acting in the dynamics domain of the soft arm. High-precision is assessed in terms of a percentage error, i.e., error divided by the soft arm's characteristic length. Based on this, the task objective was set to impose a percentage error of $\leq 1\%$, i.e., ≤ 5 mm of acceptable distance error, for a soft arm of length 598 mm, between the tip of the soft arm's distal module (denoted by x_t^3 at a time instant t) and the chosen goal-point. At every instant t, G_{dist} and O_{dist} , the distances of x_t^3 from the goal-point and the obstacle, respectively, were calculated. Here, G_{dist} was always computed using a simple Euclidean distance formula between current tip and desired goal-point, while Odist was a Euclidean distance of a 3-D point from a cuboid plane (P_{obs}) computed using $\frac{\vec{n} \cdot \vec{V}}{|\vec{n}|}$, where \vec{n} is a vector normal to P_{obs} , \vec{V} is a vector from x_t^3 to an arbitrary point on P_{obs} .

The reward function [given in (2)] for this task was composed of the following three parts.

- Mind the boundary: It limited the soft arm search space, ensuring faster convergence by avoiding time spent in space too far from the desired goal. The boundary in (2) is represented by B and its limits are described in Section III-A. It also added a constant -2.0 per-step penalty to encourage policy search for shortest path to the goal-point.
- 2) Avoid collision: At every step, O_{dist} was calculated. If it ranged from 20 mm to 10 mm, a warning was generated and a proportional penalty was added to the overall reward, but the environment did not reset. The environment reset only if the collision flag was up and, if it was, the environment reset with a substantial penalty. The training environment did not include contact modeling; The collisions were detected mathematically, at every instant, in two ways: a) intersection between a line segment $l_1 =$ $line(x_t, x_{t-1})$ and a finite plane P_{obs} , or b) $O_{\text{dist}} \leq 10$ mm.



Fig. 3. Offline policy training for the desired task within the training environment. The training took three hours on average. The policy training was performed using the reward function as described in (2). The subfigure on the top refers to the reward per episode, while the one on the bottom refers to the average number of timesteps per episode. We set the maximum length of an episode to 150 timesteps.

3) Distance to the goal: At each step, G_{dist} was also computed, and its negative added as a continuous penalty to the overall reward.

The goal-point was considered reached if $G_{\text{dist}} \leq 5$ mm. Note, the first and second penalties were quite sparsely distributed, so the third penalty mainly drove the policy training, nonetheless, resulting in successfully learning the task in the offline training environment Fig. 3.

$$\text{reward} = \begin{cases} -100.0 & x_t^3 \notin B \\ -5.0 * (20.0 - O_{\text{dist}}) & 10 < O_{\text{dist}} \le 20 \\ -10\,000.0 & \vec{l_1} \cdot \vec{n} \neq 0, \ O_{\text{dist}} \le 10 \\ -G_{\text{dist}} & G_{\text{dist}} > 5.0. \end{cases}$$

$$(2)$$

3) Training: We used a single hidden dense layer with 128 neurons for the critic network and two hidden dense layers with 64 neurons each for the actor network. For activation in the actor network, we used *softsign* in the input, hidden and output layers. A linearly decreasing learning rate from 0.01 to 0.001 and 0.003 to 0.0001 was selected for the critic and the actor, respectively. The other hyperparameters were as follows: episode length to 150 timesteps, batch size to 5, epochs to 10, and number of policy updates per episode to 6.

To speed up the process, the gym-based training environment with the dynamics model was vectorized and 4 processes (one training environment per process) were launched in parallel to share the rollouts for the policy training. On a laptop with Python-based environment, 64 b Linux-based operating system, 32 GB RAM (with 32 GB virtual RAM), Intel core i7-10750H CPU@2.60 GHz, and NVIDIA GeForce RTX 4080 GPU, the policy was trained for approximately 3 hrs for a total of five million timesteps (35 000 episodes with maximum 150 timesteps per episode). There was no substantial change in the reward after 15 000 episodes, however, the number of timesteps needed to reach the goal-point with desired accuracy continued to decrease as shown in Fig. 3. The significance of this point is highlighted in Section VI.

The RL-policy $(\pi_{\theta}(\tau_t|x_t))$ aimed to maximize the reward function given in (2), by attempting to reach the goal-point as fast as possible while avoiding the obstacle. The policy took continuous actions in the range -0.2 to 0.2, while the dynamics model accepted actions in the range -1 to 1. The range -1 to 1 corresponded to the pressure from 0 to 1.5 bars. The gym-based tracking environment kept track of the action taken by the agent at the previous step. The current action proposed by the agent was added to the previous action and passed on to the dynamics model. A constraint applied in the training environment ensured that the overall action passed on to the dynamics model was not above the threshold (1.5 bars) as it might compromise the safety of the robot during policy testing. Another constraint was applied to ensure that the difference between the action passed to the model in the previous step and current step was not above the safety threshold: if it was, the environment did not take the action and added the usual penalty. The safety threshold was set to 0.15 bars.

B. Bayesian Optimization Assisted Coaching

This scheme is based on IL by coaching, inspired from [6] where there is an oracle responsible for generating trajectories for a desired task. A student policy is trained by using these trajectories. The student policy then attempts to predict actions as good as the oracle's on the training set. This approach works particularly well if there exists a significant difference in the information of the environment available to the oracle and the student policy [8]. In our setting, the RL-trained policy (π_{θ}) acted like the oracle while the student policy (π_i) was a new policy trained and optimized based on the trajectories generated by executing π_{θ} with the soft arm.

IL by coaching also requires a coach as presented by Hal Daumè et al. [6]. The coach can be a human or a synthetic agent, responsible for providing the student policy with easy-to-reach goals and incrementally raising the level to match the desired goals based on the progress as seen from a value function. In our case, the coach was a synthetic agent based on a k-means clustering algorithm, responsible for providing easy-to-follow trajectories to reach the desired goal-point with reduced accuracy, and incrementally raising the accuracy to match desired precision. The progress was tracked based on a mean squared error (MSE) computed from the currently-followed trajectory and coach-proposed trajectory. For a given goal-point and obstacle placement in the training environment, the RL-trained policy can produce a trajectory that avoids the obstacle and reaches the goal-point with the desired accuracy. During the policy evaluation (and also in the training environment), different trajectories can be obtained, even when executing the policy



Fig. 4. Schematic flow of BOAC. Gaussian process-based student policy π_i was trained and optimized periodically using a data buffer \mathcal{D} to eliminate the training-to-reality gap. The policy takes the desired (x^d) and the current robot state (x) to predict an action (τ) to reach desired state. The dotted line underscores the batchwise training of the student policy based on the joint buffer $\mathcal{D} \cup \mathcal{D}_i$.

in the deterministic mode, by changing the initial conditions of the dynamics model.

So, different deterministic trajectories were accumulated in a data buffer \mathcal{D}_d and k-means clustering algorithm was applied on them. The K-means clustering algorithm generated $L \times 3$ clusters where L was equal to the average length of the trajectories. The coach was trained for 10 different seeds, randomly chosen initial centroids, and 300 iterations with a tolerance of 10^{-4} using an expectation-maximization-style algorithm [61]. The algorithm took less than a second to train on the work station defined in the Section III-A. The output cluster was a new path made up of the centroids of clusters whose points have been visited the more often by the policy in deterministic mode. The path was treated as a sequential series of target states (x_t^d) to be reached by the student policy to reach a desired goal-point.

The schematic flow of this approach is presented in Fig. 4 and the Algorithm 1. In the algorithm, $d_{\pi_{\theta}}$ represents a distribution of *n* episodes as given in (4) where each episode consists of *T* state-action pairs $(x_t, \pi_{\theta}(x_t))$. The state-action pairs were converted into a timeseries in a sequence, as shown in (3), where x_{t+1} was a state transition from current state (x_t) based on the action $(\pi_{\theta}(x_t))$. Each state-action pair has an associated reward that was also calculated from the testing environment with reduced desired accuracy. Based on these rewards, a total return can be computed for the *n*th episode as R(n). N episodes with maximum total return were sampled from $d_{\pi_{\theta}}$ and stored in the buffer \mathcal{D} . This buffer was used to train and optimize the student policy

$$\begin{pmatrix} x_{t+1}, x_t, \pi_{\theta}(x_t) \end{pmatrix} \leftarrow \begin{pmatrix} x_t, \pi_{\theta}(x_t) \end{pmatrix}$$
where $t = 1: T - 1$
(3)

$$d_{\pi_{\theta}} = \left\{ \left(x_{t+1}^{(n)}, x_{t}^{(n)}, \pi_{\theta}(x_{t}^{(n)}) \right) \right\}_{t=1}^{T-1}$$
where $n = 1, 2, 3, ...$
(4)

Algorithm 1 and Fig. 4 outline this approach once the coachproposed trajectories are acquired. π_0 in the Algorithm 1 represents the preliminary version of the student policy as trained on \mathcal{D} using MSE as a surrogate loss function. Other elements in the BOAC include \mathbb{G}_f , \mathbb{L}_f , \mathcal{D}_i , (π_i) , n_B , and T_B , which are the global goal flag (for the desired goal), local goal flag (surrogate loss below 5 mm), instantaneous data buffer to store state-action reformed pairs, *i*th instant of student policy, batch size for periodic student policy optimizations, and total number

Algorithm 1: Bayesian Optimization Assisted Coaching (BOAC).

1:	Initialize $\mathcal{D}, \mathcal{D}_i, \mathcal{D}_d, \pi_0$
2:	$\mathcal{D} \leftarrow \text{Sample } N \text{ trajectories from } d_{\pi_{\theta}}$
3:	Train π_0 on \mathcal{D}
4:	while not \mathbb{G}_f :
5:	Coaching trajectories: K-Means Clustering (\mathcal{D}_d)
6:	$\mathbf{while \ not} \ \mathbb{L}_f:$
7:	Coaching episode: $\{x_t^d\}_{t=0}^T$
8:	for $i = \mathbf{n}_B : \mathbb{T}_B$ do:
9:	(state: x_{t+1} , action: τ_t^i) $\leftarrow \pi_i(x_t, x_t^d)$
10:	Reform: $\mathcal{D}_i \leftarrow (x_{t+1}, x_t^d, \tau_t)$ (as in (3))
11:	$\mathcal{D} \leftarrow \mathcal{D} \cup \mathcal{D}_i$
12:	Re-train: π_{i+1} on \mathcal{D} using MSE loss

of batches inside an episode, respectively. Note that the student policy was based on a Gaussian process and it acted as a local inverse dynamics model of the underlying soft arm.

C. Gaussian Process-Based Recurrent Cerebellar Architecture

This scheme aims to train an adaptive plant-compensator based on recurrent cerebellar architecture [9]. It was originally proposed to compensate for the three-dimensional vestibuloocular reflex to solve the motor-error problem. Porrill et al. [9] presented it as a converging solution to the modular control of systems with high degrees of freedom. The architecture is shown in [9, Fig. 2(b)]. This architecture computes the training signal (motor-error) for the compensator as $\mathbf{e}(t) = \hat{\mathbf{x}}(t) - \mathbf{x}(t)$ where $\hat{\mathbf{x}}(t)$ is an observation coming from the plant model, and $\mathbf{x}(t)$ is the actual observation.

In our case, the control policy was learned in a training environment with the dynamics model (\mathcal{F}_{ϕ}) of the robot as in (1). The model was an approximate depiction of a deformable robot with virtually infinite degrees of freedom and it did not account for the intrinsic or extrinsic uncertainties in the observations. We, thus, used [9] as an adaptive compensator to adapt the trained policy to the real environment. We revamped this recurrent architecture to suit our current implementation as shown in Fig. 5. The dynamics model took feedback directly from the soft arm, as shown in Fig. 5, ensuring the information being fed to it was $\mathcal{X} = [x_t, x_{t-1}]$, and consequently, the difference between the training environment and the soft arm response was captured, at the current instant without any drift, to train the compensator.

At an instant $\mathbf{t} = \mathbf{0}$, the RL-trained policy (π_{θ}) generated an action based on the arm's current resting position. The action was used to generate the next instant observation of the arm and the training environment. The discrepancy between the training environment and the soft arm observation generated the error signal. The rollout dataset [see (5)] was used to train the Gaussian process $(\mathcal{G}_{\mathbf{i}}^{\pi_{\theta}})$, which sent a compensatory signal in order to bridge the gap (the gap is visible in Fig. 7 without a compensatory signal). In the rollout dataset, $e_t = \hat{x}_t - x_t$ is the sensory-error signal where $\hat{x}_t = \mathcal{F}_{\phi}(\pi_{\theta}(s_{t-1}))$ with $\mathcal{X} = [x_t, x_{t-1}]$ and, x_t is



Fig. 5. Schematic flow of GPRCA. The approach employs a Gaussian Process $\mathcal{G}_{\mathbf{i}}^{\pi_{\theta}}$ to bridge the training-to-reality gap with e(t) as the training signal and actions proposed by the RL-trained policy as an input. The output of this process is a compensatory signal for the observation from the soft robot based on the robot dynamics model used in the original training environment. The dotted line underscores the batchwise training of the compensator based on the joint buffer $\mathcal{D} \cup \mathcal{D}_i$.



Fig. 6. Distribution of a dataset representing the performance gap across different evaluation scenarios. The gap distribution was formed by executing an actuation-space trajectory, as used for the trials in Section III-B, with the soft arm and its dynamics model several times. Mean absolute distance (MAD) error (in millimeters) was computed between the dynamics model in the training environment and the response of the individual modules in the soft arm for scenarios 0 to 4.

the observation from the robot under the same action $\pi_{\theta}(s_{t-1})$

$$\mathcal{D} = \left\{ \left(\pi_{\theta}(s_{t-1}), \ e_t \right) \right\}_{t=1}^{T}$$
where $e_t = \hat{x}_t - x_t$, and $\hat{x}_t = \mathcal{F}_{\phi}(\pi_{\theta}(s_{t-1}))$

$$s_{t-1} = x_{t-1} + c_{t-1}, \ x \in \mathcal{X}^R \text{ and } c \in \mathcal{G}^{\pi_{\theta}}.$$
(5)

The compensator predicted \mathbf{c}_t given the input signal (action predicted by the RL-policy); \mathbf{c}_t was then added to the observation for the next instant. The new compensated observation was used to predict the action for the following instant, and so on. Based on the current action proposed by π_{θ} , $\mathcal{G}^{\pi_{\theta}}$ produced the compensatory signal for the next instant, as shown in Fig. 5 and Algorithm 2. In the algorithm, n_B is the batch-size for training the compensator (it may be considered as a hyperparameter, we set it to five timesteps) and \mathbb{L}_E is the length of the episode executed. This scheme was executed until it reached the desired accuracy (i.e., until the global goal flag (\mathbb{G}_f) was raised), as



Fig. 7. Open-loop testing of π_{θ} . The boxplot presents four quantities calculated from 17 trials: start-point, final point, minimum, and average distance from the goal. In all the trials, even with different initial conditions the training environment achieved a 94% success rate with the desired accuracy (≤ 5 mm). However, in this setting, policy testing with the soft arm, the success rate dropped to 0% in terms of achieving desired accuracy. Nevertheless, in 47% of the trials, the soft arm managed to approach the goal-point within a range of 15–25 mm. In approximately 20% of the trials, a collision occurred, and in the remaining cases, the soft arm settled at a distance greater than 25 mm from the goal-point.

Algorithm 2: Ga	aussian Pr	ocess base	d Recurrent	Cerebellar
Architecture (GI	PRCA).			

1:	Initialize $\mathcal{D}, \ \mathcal{G}_0^{\pi_{\theta}}$
2:	Get Dynamics Model: \mathcal{F}_{ϕ} , Policy: π_{θ}
3:	while not \mathbb{G}_f :
4:	for $i = \mathbf{n}_B : \mathbb{L}_E$ do:
5:	$c_t \leftarrow \mathcal{G}_i^{\pi_\theta}(\pi_\theta(s_{t-1}))$
6:	$\hat{x}_{t+1} \leftarrow \mathcal{F}_{\phi}(\pi_{\theta}(s_t))$
7:	$x_{t+1} \leftarrow \mathbf{robot}(\pi_{\theta}(s_t))$
8:	$\mathcal{D}_i \leftarrow (\tau_t, e_{t+1}) (\text{as in (5)})$
9:	$\mathcal{D} \leftarrow \mathcal{D} \cup \mathcal{D}_i$
10:	Re-train $\mathcal{G}_{i+1}^{\pi_{\theta}} \leftarrow \mathcal{D}$

opposed to gradually increasing the desired accuracy as in Algorithm 1 where there were also local goal flags (\mathbb{L}_f) .

V. RESULTS

This section presents the evaluation scenarios and the results achieved with the RL-policy and proposed control strategies.

A. Evaluation Scenarios

In the first set of experiments, the RL-policy was tested with the soft arm in open- and closed-loop setting to achieve task execution with desired accuracy, without using the proposed control strategies, demonstrating a performance gap. In the second set of experiments, labeled as scenario 0 or S0, proposed control schemes were employed to bridge the exhibited performance gap. In the final set of experiments, proposed strategies were evaluated for additional four scenarios, showcasing their adaptability to damage incidents.

In the three-module soft arm, each module is independently actuated with three pneumatic chambers. In scenario 1 or S1, we disrupted the pressure supply of one of the chambers in the



Fig. 8. Closed-loop testing of π_{θ} with the soft arm. Both boxplots illustrate four quantities derived from 21 trials: start-point, final point, minimum, and average distance from the goal (left subplot) and the obstacle (right subplot). In a closed-loop setting, the observed outcomes included successfully reaching the goal with the newly defined accuracy threshold (38%), experiencing a collision (33%), or terminating the episode without reaching the goal-point or facing collision (29%). On average, the outcomes took 63, 15, and 150 timesteps, respectively.

first module (connected to the base of the soft arm) by deploying a manual pneumatic rotary knob for pressure control. Similarly in scenario 2 or S2, we restored the pressure supply for the chamber in module 1 and disrupted a chamber in module 2. A similar pattern was also repeated in scenario 3 or S3 where a chamber in module 3 was disrupted, while the chamber in module 2 was restored. In scenario 4 or S4, we disrupted two chambers, one in module 1 and another in module 2. These disruptions forced the soft arm to employ redundant limbs to compensate for the change in its behavior. The clear difference in performance among different scenarios is shown in Fig. 6, which highlights that each subsequent scenario tends to pose a bigger performance gap than the preceding one.

B. RL-Policy Testing

1) Open-Loop Testing: The trained policy was tested in an open-loop setting with the soft arm, where the instantaneous positions of the soft arm did not influence the action selected by the policy. We observed that replicating the sequence of actions taken in the training environment to reach the desired goal did not result in the soft arm successfully reaching the goal-point because of the training-to-reality gap. We conducted 17 trials in this setting, which are summarized in Fig. 7.

2) Closed-Loop Testing: For closed-loop testing, the dynamics model in the testing environment was replaced with the soft arm. Instantaneous positions of the soft arm, and distances to the target and obstacle (calculated in real-time) were fed to the policy for action-selection. Based on the results with the open-loop setting, we set the desired accuracy to 15 mm. We considered the policy successful if it managed to get the robot to a distance ≤ 15 mm from the goal-point without collision. The result with this setting for a total of 21 trials is shown in Fig. 8.

C. Online Optimization for the Training-to-Reality Gap

It is clear from the training-to-reality gap (S0 from Fig. 6) that we need a solution that can generalize well over the stochastic nature of the robot and the discrepancy due to the dynamics model. Although the RL-trained policy was capable of doing this, it lowered the accuracy of task execution. We now present two control schemes to recover the desired accuracy. 1) BOAC for Optimization: The algorithmic flow of this scheme is introduced in the Algorithm 1. A Gaussian process [62] based student policy was trained using the data in the buffer D. The buffer initially has N trajectories sampled from $d_{\pi_{\theta}}$. The value of N may be considered as a hyperparameter here because having an insufficient number of these trajectories may mean that the underlying behavior of the oracle is not elicited, and too many may cause an increase in the training time. The value can, in any case, be decided by the hit-and-trial method. In our case, we chose seven trajectories (N = 7) with high return to train the initial version of the student policy (π_0).

Fig. 9(a) and (b) shows the results with this scheme for the desired goal-point [-30.0, -120.0, -620.0], obstacle position $x \in [-60.0, 60.0]$, $y \in [-50.0, -55.0]$, and $z \in [-700.0, -570.0]$ and boundary for the robot operation restricted to dimension with $x \in [-130.0, 90.0]$, $y \in [-150.0, 50.0]$, and $z \in [-700.0, -570.0]$. We executed eight optimization trials dedicated to three subsequent coaching profiles (for 15 mm, 10 mm, and 5 mm, respectively). We recorded the results for various different goal-points to evaluate the effectiveness of this controller in the training-to-reality gap. The compilation is shown in Table II under BOAC for S0.

2) GPRCA for Optimization: The algorithmic flow of this scheme is illustrated in the Algorithm 2. We set the episode duration to 100 timesteps for this scenario. We tested it with the same goal as in Section V-C1, i.e., [-30.0, -120.0, -620.0], the position and dimension of the obstacle were also kept the same. However, given the stochastic nature of the policy, the boundaries for robot operation were relaxed to $x \in [-170.0, 80.0]$, $y \in [-170.0, 50.0]$, and $z \in [-700.0, -570.0]$. To draw a conclusion on the comparison of Algorithms 1 and 2, we also executed this scheme for eight iterations of the online optimization. The results with this scheme are as shown in Fig. 10(a), and 10(b). We were able to achieve the goal-point in the third trial. In the first two trials, the scheme ran for the complete episode length without collision. The results for more goal-points for this scenario are reported in Table II under GPRCA for S0.

D. Online Optimization for the Damage Recovery

So far, the results for overcoming the training-to-reality gap have been presented using Algorithm 1 and 2. The following trials were aimed at evaluating the performance of the proposed algorithms for scenarios 1 to 4. The RL-trained policy (π_{θ}) was not retrained for any damage incident to the soft arm. However, for each new task setting (i.e., different goal-point, obstacle location or the search boundary), a new RL-policy was trained.

1) BOAC for Task Recovery: BOAC was executed for damage scenario 1 while keeping the obstacle position, exploration boundary, and goal-point the same as in Section V-C1. The results achieved after 15 optimization trials are shown in Fig. 9(c) and (d). We discuss the response of BOAC in Section VI, and the results with more goal-points and damage scenarios are reported in Table II.

2) GPRCA for Task Recovery: The training environment with the dynamics model of the soft arm is kept the same, but the soft arm undergoes various changes due to the damage scenarios.



Fig. 9. Results of BOAC implementation for S0 and S1. The 3-D trajectories in (a) and (c) represent the response of the soft arm for S0 and S1, across 8 and 15 trials, respectively. These figures also include a zoomed-in 2-D top view of the desired goal point with a 5 mm radius circle around it. The zoomed-in image only shows the coordinates along the x and y axes reached at the end of each trial and the colorbar shows their z-coordinates. The boxplots in (b) and (d) highlight the distance of the tip from the goal and the obstacle (left and right subfigure, respectively) for scenarios 0 and 1, after 8 and 15 trials, respectively. Each trial in both scenarios is 30 timesteps (3 s) long.

The compensator was trained in real time with each different scenario to elicit adaptation to the new soft arm behavior by learning the modal-mismatch from the initial training environment to the current behavior of the soft arm. The experimental set-up remained the same, including obstacle position, exploration/boundary restriction, goal-point, and desired accuracy.

To adapt to damage scenario 1, GPRCA was executed with the same number of time-steps as in S0 (100 timesteps per optimization trial) and the results are shown in Fig. 10(c) and (d). For damage scenarios 2, 3, and 4, the soft arm undergoes substantial changes not only in terms of reduced workspace access but also the strength diminishes as the robot starts to throb (see Section VI). Consequently, to adapt to damage scenarios 2, 3, and 4, we executed the online training of the compensator for 150 time-steps (as done originally in the offline training environment). The results achieved for scenarios 2, 3, and 4 are shown in Fig. 11. The results with this scheme for different goal-points and damage scenarios are reported in Table II.

VI. DISCUSSION

Table I reports the decrease in performance when a control solution derived in a nondata-driven [10] or data-driven [11], [12], [13] model setting is tested with the soft robot. The studies, reported in the table, recorded the performance variation or degradation as a result of the performance gap (from the

simulation or training environment to the robot) without presenting any solution for it. Our target here is to impose high-precision task recovery while overcoming the training-to-reality gap. IL, traditionally, is a sample-efficient approach but the results are usually qualitative; However, combining IL with RL decisionmaking capability can yield quantitative results, rendering it an excellent candidate for tackling the problem in question. BOAC takes inspiration from this approach. Another novel approach to adaptability can be learning the performance gap and using it as a compensatory agent, as was presented in [9]. GPRCA employs similar strategy. In addition, the practicality of such adaptive approaches for soft robots require sample efficiency. Therefore, BO was employed in BOAC and GPRCA. The resultant time and accuracy of our approaches have been compared with similar studies found in the literature (refer to Section II-C).

Table III reports the average time (offline and online training time) and accuracy for RL, BOAC, and GPRCA across all the conducted trials where the goal was reached (with or without damage) for all the goal-points and obstacle positions. On average, GPRCA takes longer in online training compared to BOAC, but both manage to achieve the desired accuracy. Although the online training time seems longer for GPRCA, it actually took fewer episodes than BOAC. This is because BOAC relies on the coach-proposed trajectories, which are always of the same length (30 timesteps as in Fig. 9, 21 for G1 as in Table II, and so on). GPRCA, on the other hand, is executed freely



Fig. 10. Results of Algorithm 2 implementation, using episode length of 100 timesteps, for S0 and S1 for a total of 8 and 5 trials, respectively. The points reached at t = T for all the trials are shown in (a) and (c) for S0 and S1, respectively. Same as before, the boxplots in (b) and (d) represent the distribution of the dataset resulted from the GPRCA trials for S0 and S1. On average, S0 and S1 reached the goal-point in 73 and 77 timesteps after 2 and 3 trials, respectively.

TABLE III AVERAGE TIME AND ACCURACY ACROSS ALL THE EXPERIMENTS (INCLUDING DIFFERENT GOAL-POINTS AND SCENARIOS) WITH THE THREE-MODULE SOFT ARM

Parameter versus	RL	BOAC	GPRCA	
Offline training time [hrs]	Approx. 3	-	-	
Online training time [sec]	-	30.9 ± 23.3	57.85 ± 34.4	
Final accuracy [mm]	42.6 ± 25.3	6.56 ± 10.5	4.41 ± 1.84	

with chosen timesteps per episode. In many cases, restarting the episode more often is considered less favorable than letting an optimization run for longer timesteps. So, BOAC performs effectively if a smoother performance is required as shown in Fig. 9 but the user may have to restart the optimization episode more often. GPRCA performs effectively in the other situation (when restarting the optimization episode more often is less favorable Figs. 10 and 11). In addition, executing GPRCA for higher timesteps results in the compensator learning the gap better. In the trials shown in Figs. 10 and 11, by continuing to execute GPRCA after the goal-point has been reached with the desired accuracy, the compensator continues to learn effectively from the modal-mismatch and manages to reach the goal faster in the subsequent trials.

Fig. 6 highlights that the performance gap increases with each successive scenario. In addition, the soft arm also undergoes workspace reduction as the pressure supply to the pneumatic control chambers is interrupted. In the subsequent goal-points and scenarios, the optimization process in BOAC has slowed down, as can be seen in Table II. As a result, it is also possible that the goal may not be reached as the student policy may saturate or simply start diverging due to error compilation after a significant number of trials, as observed in S2 of G1, G2 and S0 of G3 (error percentage is $\geq 1\%$.). Since GPRCA trains the compensator $(\mathcal{G}^{\pi_{\theta}})$ from scratch based on the modal-mismatch at that point, the soft arm is able to reach the goal-points, even in later goalpoints and scenarios. However, the number of optimization trials increases, as shown in Table II. For the goal-point G3 in S3 and S4, the error percentage is $\geq 1\%$ even with a significant number of iterations. This could be attributed to either the soft arm's current damage, making the goal unreachable, or the significant divergence between the policy generated in the initial training environment and the one needed for the robot's current setting.

We conducted an additional set of experiments (included in the supplementary material of this study) with a two-module soft arm for trajectory tracking problem, with and without external loads attached to the tip of both modules. The policy was trained using an RL algorithm with a data-driven model with no knowledge of the external loading. Consequently, the policy performance degraded with the new soft arm setting due to an increase in the stochasticity and a decrease in the



Fig. 11. Results of Algorithm 2 implementation, using episode length of 150 timesteps, for S2, S3, and S4 for a total of 8, 10, and 11 trials, respectively. The points reached at t = T for all the trials are shown in (a), (c), and (d) for S2, S3, and S4, respectively. The goal for S2 is reached in the sixth trial, for S3 in the ninth, and for S4 in the tenth, with an average of 97, 120, and 106 timesteps, respectively.

workspace of the two-module soft arm, as it was also seen when we deliberately damaged the three-module soft arm. BOAC and GPRCA managed to improve accuracy in trajectory tracking, with external loading, reducing the mean absolute error (MAE), on average, by 84% and 93%, respectively, without retraining the RL-policy with the new soft arm setting.

We listed imbalanced morphology due to manufacturing inaccuracies, varying material properties, and incomplete depletion of the pneumatic chambers as the factors responsible for the soft robot's stochasticity. This variability combined with the drift and error-accumulation over finite horizon by the dynamics model are the root causes for the training-to-reality gap. However, there are other factors responsible for the task performance degradation. For instance, the ability of a control solution is greatly affected due to the task execution speed as reported in [23] where the gap for kinematic control to dynamic control solution exhibited almost 50% increase in error (MAE changed from 12–27 mm to 22–44 mm). while our approaches bridge the gap, they do not present solution for the setting where the task constraints have changed, such as different goal-point, obstacle location, or task domain (e.g., IK or dynamics). To tackle new task settings, a more generic policy (e.g., meta or multitask policy) or an additional state- or action-exploration-based policy search algorithm may be required.

VII. CONCLUSION

In this article, we have highlighted the challenges in controlling soft robots arising from their inherent stochastic behavior, which is influenced by different elements, such as elastic material properties, flexible shape, variable initial conditions, and manufacturing inaccuracies. RL-based algorithms enable training intrinsically stable control policies, making them a strong candidate for soft robots' control problem. However, despite their adaptive nature, stochasticity hinders their direct application to soft robots, reducing the task-precision achievable in deploying them. This issue is exacerbated in applications that require high precision. We, thus, developed two strategies, built on top of the trained RL-policy that leverage the data-efficient nature of the BO and critical problem-solving capability of the PPO algorithm. We successfully demonstrated that our schemes achieve the desired accuracy while bridging the training-toreality gap. Notably, they effectively overcome stochasticity despite encountering a range of behavior-altering situations unaccounted for during policy training, including intentional damage incidents and external loads, all without needing to retrain the RL-policy from scratch. The results were compiled for additional goal-points in the 3-D space against all damage scenarios. We plan to expand this work to adapt to changes in the soft robot's behavior caused by temporally dependent material properties (wear and tear, aging, etc.) and various external conditions (temperature, pressure, humidity, etc.). We believe that this research will help contribute to making the field of soft robotics more approachable, reliable, and adaptable.

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