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Physics-Informed Neural Networks to Model and Control Robots: A Theoretical and Experimental Investigation

Jingyue Liu,* Pablo Borja, and Cosimo Della Santina

This work concerns the application of physics-informed neural networks to the modeling and control of complex robotic systems. Achieving this goal requires extending physics-informed neural networks to handle nonconservative effects. These learned models are proposed to combine with model-based controllers originally developed with first-principle models in mind. By combining standard and new techniques, precise control performance can be achieved while proving theoretical stability bounds. These validations include real-world experiments of motion prediction with a soft robot and trajectory tracking with a Franka Emika Panda manipulator.

1. Introduction

Deep learning (DL) has made significant strides across various fields, with robotics being a salient example. DL has excelled in tasks such as vision-guided navigation,^[1] grasp-planning,^[2] human–robot interaction,^[3] and even design.^[4] Despite this, the application of DL to generate motor intelligence in physical systems remains limited. Deep reinforcement learning, in particular, has shown the potential to outperform traditional approaches in simulations.^[5–7] However, its transfer to physical applications has been primarily hampered by the prerequisite of pretraining in a simulated environment.^[8–10]

The central drawback of general-purpose DL lies in its sample inefficiency, stemming from the need to distill all aspects of a task from data.^[11,12] In response to these challenges, there is

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a rising trend in robotics to specifically incorporate geometric priors into datadriven methods to optimize learning efficiency.^[13–15] This approach proves especially advantageous for high-level tasks that need not engage with the system's physics.

Physics-informed neural networks (PINNs),^[16–18] infusing fundamental physics knowledge into their architecture and training, have found success in various fields outside robotics, from earth science to materials science.^[19–22] In robotics, integration of Lagrangian or Hamiltonian mechanics with DL has yielded models like

Lagrangian neural networks (LNNs)^[23] and Hamiltonian neural networks (HNN).^[24] Several extensions have been proposed in the literature, for example, including contact models^[25] or proposing graph formulations.^[26] The potential of LNNs and HNNs in learning the dynamics of basic physical systems has been demonstrated in various studies.^[18,27–29] However, the exploration of these techniques in modeling intricate robotic structures, especially with real-world data, is still in its early stages. Notably,^[30] applied these methods to a position-controlled robot with four degrees of freedom, which represents a relatively less complex system in comparison to contemporary manipulators.

This work deals with the experimental application of PINN to rigid and soft continuum robots.^[31] Such endeavor required modifying LNN and HNN to fix three issues that prevented their application to these systems: 1) the lack of energy dissipation mechanism; 2) the assumption that control actions are collocated on the measured configurations; and 3) the need for direct acceleration measurements, which are noncausal and require numerical differentiation. For issue (3), we borrow a strategy proposed in refs. [32,33], which relies on forward integrating the dynamics, while for (1) and (2), we propose innovative solutions.

Furthermore, we exploit a central advantage of LNNs and HNNs compared to other learning techniques; the fact that the learned model has the mathematical structure that is usually assumed in robots and mechanical systems control. By forcing such a representation, we use model-based strategies originally developed for first principle models^[34–36] to obtain provably stable performance with guarantees of robustness.

The use of PINNs in control has only recently started to be explored. Recent investigations^[33,37,38] focused on combining PINNs with model predictive control (MPC), thus not exploiting the mathematical structure of the learned equations. Indeed, this strategy is part of an increasingly established trend seeking the combination of (non-PI and nondeep) learned models with

2)

MPC.^[39,40] Applications to control partial differential equations are discussed in refs. [41–44], while an application to robotics is investigated in simulation in ref. [45].

Preliminary investigations in other model-based techniques are provided in refs. [30,46], where, however, controllers are provided without any guarantee of stability or robustness and formulated for specific cases.

To summarize, in this work, we contribute to state of art in PINNs and robotics with the following: 1) an approach to include dissipation and allow for non-collocated control actions in LNNs and HNNs, solving issues (1) and (2); 2) controllers for regulation and tracking, grounded in classic nonlinear control that exploit the mathematical structure of the learned models. For the first time, we prove the stability and robustness of these strategies; and 3) simulations and experiments on articulated and soft continuum robotic systems. To the authors' best knowledge, these are the first validation of PINN and PINN-based control applied to complex mechanical systems.

2. Preliminaries

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2.1. Lagrangian and Hamiltonian Dynamics

Robots' dynamics can be represented using Lagrangian or Hamiltonian mechanics. In the former, the state is defined by the generalized coordinates $q \in \mathbb{R}^N$ and their velocities $\dot{q} \in \mathbb{R}^N$, where *N* represents the configuration space dimension. The Euler–Lagrange equation dictates the system's behavior $\frac{d}{dt} \left(\frac{\partial L(q,\dot{q})}{\partial \dot{q}} \right) - \frac{\partial L(q,\dot{q})}{\partial q} = F_{\text{ext}}$, where $L(q,\dot{q}) = T(q,\dot{q}) - V(q)$ with potential energy $V(q) \in \mathbb{R}$ and kinetic energy $T = \frac{1}{2} \dot{q}^{\text{T}} M(q) \dot{q}$, where $M(q) \in \mathbb{R}^{N \times N}$ is the positive definite mass inertia matrix. External forces, denoted as $F_{\text{ext}} \in \mathbb{R}^N$, include control inputs and dissipation forces.

In Hamiltonian mechanics, momenta $p \in \mathbb{R}^N$ replace the velocities, with $\dot{q} = M^{-1}(q)p$. The Hamiltonian equations $\dot{q} = \frac{\partial H(q,p)}{\partial p}$, $\dot{p} = -\frac{\partial H(q,p)}{\partial q} + F_{\text{ext}}$, where H(q,p) = T(q,p) + V(q) is the total energy. The kinetic energy in this case is defined as $T(q,p) = \frac{1}{2}p^{\mathrm{T}}M^{-1}(q)p$.

2.2. LNNs and HNNs

LNNs employ the principle of least action to learn a Lagrangian function $L(q, \dot{q})$ from trajectory data, with the learned function generating dynamics via standard Euler–Lagrange machinery.^[34] The loss function for the LNN in ref. [23] is given by the mean squared error (MSE) between the actual accelerations \ddot{q} and the ones that the learned model would expect \hat{q}

$$L_{\rm LNN} = {\rm MSE}(\ddot{q}, \ddot{q}). \tag{1}$$

HNNs, conversely, are designed to learn the Hamiltonian function H(p, q). Once learned, this Hamiltonian function provides dynamics through Hamilton's equations. The loss function for HNN is similar an MSE but between the predicted and actual time derivatives of generalized coordinates and momenta:

$$L_{\rm HNN} = {\rm MSE}((\dot{q}, \dot{p}), (\dot{\hat{q}}, \dot{\hat{p}})) \tag{2}$$

We use fully connected neural networks with multiple layers of neurons with associated weights to learn the Lagrangian or the Hamiltonian, as shown in **Figure 1**.

2.3. Limits of Classic LNNs and HNNs

Note that both loss functions rely on measuring derivatives of the state \ddot{q} and \dot{p} , which—by definition of state—cannot be directly measured. This issue is easily circumvented in simulation by the use of a noncausal sensor. Yet, this is not a feasible solution with physical experiments. An unrobust alternative is to estimate these values from measurements of positions and velocities numerically. This relates to issue (3) stated in the introduction.

Moreover, existing LNNs and HNNs assume that $F_{\text{ext}} \in \mathbb{R}^N$ is directly measured. This is a reasonable hypothesis only if the system is conservative, fully actuated, and the actuation is collocated. The first characteristic is never fulfilled by real systems, while the second and the third are very restrictive outside when dealing with innovative robotic solutions as $\text{soft}^{[31]}$ or flexible robots.^[47] Note that learning-based control is imposing itself as a central trend in these nonconventional robotic systems.^[48] These considerations relate to issues (1) and (2) stated in the introduction.

3. Proposed Algorithms

3.1. A Learnable Model for Nonconservative Forces

In standard LNNs theory, nonconservative forces are assumed to be fully known and to be equal to actuation forces directly acting on the Lagrangian coordinates q. This is very restrictive, as already discussed in the introduction.

In this work, we include external forces given by dissipation and actuator forces, i.e., $F_{\text{ext}} = F_{\text{d}}(q, \dot{q}) + F_{\text{a}}(q)$. We propose the following model for dissipation forces:

$$F_{\rm d}(q,\dot{q}) = -D(q)\dot{q} \tag{3}$$

where $D(q) \in \mathbb{R}^{N \times N}$ is the positive semi-definite damping matrix. Besides, we model the actuator force as

$$F_{a}(q) = A(q)u \tag{4}$$

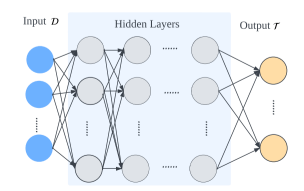


Figure 1. Fully connected network.

where $u \in \mathbb{R}^W$ is the control input signal to the system, and $A(q) \in \mathbb{R}^{N \times W}$ is an input transformation matrix. For example, A could be the transpose Jacobian associated with the point of application of an actuation force on the structure. With this model, we take into account that in complex robotic systems, actuators are, in general, not collocated on the measured configurations q. Note that, even if we accepted to impose an opportune change of coordinates, for some systems, a representation without A is not even admissible.^[49] With Equation (4), we also seemingly treat underactuated systems.

Note that ref. [46] uses a dissipative model but considers it in a white-box fashion.

Hence, we rewrite the Lagrangian dynamics as follows:

$$\ddot{q} = \left(\frac{\partial^2 L(q, \dot{q})}{\partial \dot{q}^2}\right)^{-1} \left(A(q)u - \frac{\partial^2 L(q, \dot{q})}{\partial q \partial \dot{q}} \dot{q} + \frac{\partial L(q, \dot{q})}{\partial q} - D(q)\dot{q}\right)$$
(5)

which can be alternatively expressed as follows:

$$\ddot{q} = M^{-1}(q)(A(q)u - C(q, \dot{q})\dot{q} - G(q) - D(q)\dot{q})$$
(6)

where $C(q, \dot{q}) \in \mathbb{R}^{N \times N}$ and $G(q) \in \mathbb{R}^{N}$.

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Similarly, the Hamiltonian takes the form

$$\begin{bmatrix} \dot{q} \\ \dot{p} \end{bmatrix} = \begin{bmatrix} 0 & I \\ -I & -D(q) \end{bmatrix} \begin{bmatrix} \frac{\partial H(q,\dot{q})}{\partial q} \\ \frac{\partial H(q,\dot{q})}{\partial p} \end{bmatrix} + \begin{bmatrix} 0 \\ A(q) \end{bmatrix} u$$
(7)

3.2. Nonconservative Noncollocated Lagrangian and Hamiltonian NNs with Modified Loss

Figure 2 reports the proposed network framework, which builds upon Lagrangian and Hamiltonian NNs discussed in Section 2.2. Our work incorporates the damping matrix network, input matrix network, and a modified loss function into the original framework. The damping matrix network is used to account for the dissipation forces in the system via Equation (3), while the input matrix network corresponds to A(q) in Equation (4). We predict the next state by integrating Equation (5) or (7) with the aid of the Runge–Kutta 4 integrator. Clearly, different integration strategies could be used in its place.

The dataset $\mathfrak{D} = [\mathcal{D}_k, \mathcal{T}_k | k \in \{0, \ldots, k_{end}\}]$ contains information about the state transitions of the mechanical system. With this compact notation, we are not exclusively referring to a single trajectory of the system's behavior, but we aggregate data from multiple system trajectories. The input data \mathcal{D}_k is composed of either $[q_k, \dot{q}_k, u_k, \Delta t]$, for Lagrangian dynamics, or $[q_k, p_k, u_k, \Delta t]$ in the case of Hamiltonian dynamics. Similarly, the corresponding label \mathcal{T}_k is either $[q_{k+1}, \dot{q}_{k+1}]$, for the Lagrangian case, or $[q_{k+1}, p_{k+1}]$ for Hamiltonian dynamics. Here, k and k + 1 refer to consecutive time steps in the dataset, where k provides input data at one time step, and k + 1 corresponds to the label data at the subsequent time step Δt .

The values of $M(q,\theta_1)$, $V(q,\theta_2)$, $D(q,\theta_3)$, and $A(q,\theta_4)$ are estimated by four subnetworks, namely, the mass network (M-NN), potential energy network (V-NN), damping network (D-NN), and input matrix network (A-NN), as shown in Figure 2.

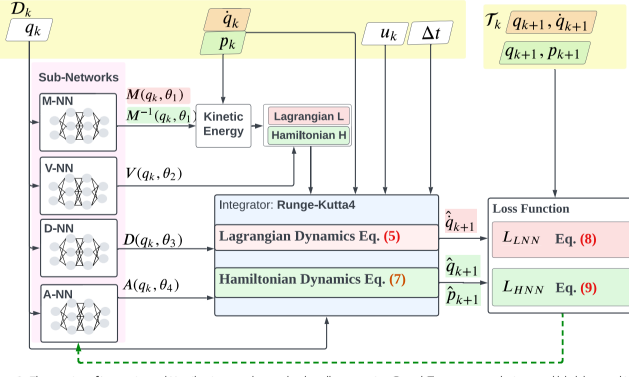


Figure 2. The overview of Lagrangian and Hamiltonian neural networks: the yellow part—i.e., D_k and T_k —represents the input and label data used in the network; in red, the data and calculation process required for Lagrangian dynamics; and the green parts represent the corresponding data and calculation associated with the Hamiltonian dynamics.

The parameter θ_i , where $i \in \{1,2,3,4\}$, represents the subnetworks' model parameter.

The kinetic energy can be calculated once the values of \dot{q} or p are obtained. Then, the Lagrangian or Hamiltonian functions can be derived from the kinetic and potential energies. The derivative of the states \ddot{q} or $[\dot{q} \ \dot{p}]^{T}$ can be computed using (5) or (7), respectively. The predicted next state \dot{q} or $[\hat{q} \ \hat{p}]^{T}$ can be obtained using the Runge–Kutta 4 integrator. We thus employ the following modified losses:^[32,33]

$$L_{\text{LNN}} = \frac{1}{\#\mathcal{D}} \sum_{k \in \mathcal{D}} (\|q_{k+1} - \hat{q}_{k+1}\|_2^2 + \|\dot{q}_{k+1} - \hat{\dot{q}}_{k+1}\|_2^2)$$
(8)

for LNNs, where $\#\mathcal{D}$ is the cardinality of $\mathcal{D}\text{,}$ and

$$L_{\rm HNN} = \frac{1}{\#\mathcal{D}} \sum_{k \in \mathcal{D}} (\|q_{k+1} - \hat{q}_{k+1}\|_2^2 + \|p_{k+1} - \hat{p}_{k+1}\|_2^2)$$
(9)

for HNNs. Thus, compared to (1) and (2), we are calculating the MSE of a future prediction of the state—simulated via the learned dynamics—rather than of the current accelerations, which cannot be measured. Note that we also include a measure of the prediction error at the configuration level for L_{HNN} because the information on $\frac{\partial H(q, q)}{\partial p}$ appears disentangled from *D* and *A* (which are also learned) in the first *n* equations of Equation (7).

3.2.1. Subnetwork Structures

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Constraints based on physical principles can be imposed on the parameters learned by the four subnetworks. Specifically, the mass and damping matrices must be positive definite and positive semidefinite, respectively. To this end, the network structure of the dissipation matrix can follow the prototype established for the mass matrix in ref. [50]. This structure can be decomposed into a lower triangular matrix L_D with nonnegative diagonal elements, which is then computed using the Cholesky decomposition^[51] as $D = L_D L_D^T$. The representation of D(q) is illustrated in **Figure 3**.

The output of M-NN and D-NN is calculated as $(N^2 + N)/2$, with the first *N* values representing the diagonal entries of the lower triangular matrix. To ensure nonnegativity, activation functions such as Softplus or ReLU are utilized as the last layer. Furthermore, the constant ε is introduced to guarantee that the mass matrix is positive definite. Note that ε is a hyperparameter that should be selected to be small-enough but strictly

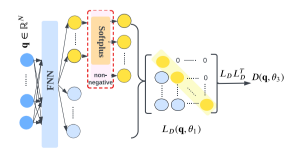


Figure 3. Diagram of the damping matrix including a feed-forward neural network, a nonnegative shift for diagonal entries, and the Cholesky decomposition.

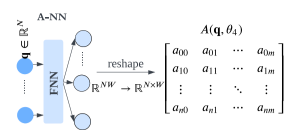


Figure 4. Diagram for actuator matrix: The fully connected network output is a vector in \mathbb{R}^{NW} , which is reshaped to a matrix in $\mathbb{R}^{N\times W}$. A sigmoid activation function can be applied to the matrix elements for value constraint.

positive. The remaining $(N^2 - N)/2$ values are placed in the lower left corner of the lower triangular matrix.

The calculation of the potential energy is performed using a simple, fully connected network with a single output, which is represented as $V(q, \theta_2)$. Moreover, A-NN, depicted in **Figure 4**, calculates $A(q, \theta_4)$ with dimensions $\mathbb{R}^{N \times W}$.

3.3. PINN-Based Controllers

We provide in this section two provably stable controllers by combining the learned dynamics with classic model-based approaches. Before stating these results, it is important to spend a few lines remarking on the potential relationships between the outcomes obtained through proposed LNN and the ground truth, as well as their implications for controller design. Due to the inclusion of the actuator matrix and the inherent nonuniqueness of the Lagrangian, we assume that the Lagrangian $L_L(q, \dot{q})$ learned by LNN can be represented as follows:

$$L_{\rm L}(q,\dot{q}) = aL(q,\dot{q}) + b \tag{10}$$

where a is a nonzero constant, and b is another constant term. In this section, we highlight the components that have been learned by adding an L as a subscript to provide a clearer illustration. The LNN enables us to discover an oridinary differential equation (ODE) with a solution that matches that of the real ODE

$$\underbrace{\underbrace{M^{-1}(q)(A(q)\tau - C(q,\dot{q})\dot{q} - G(q) - D(q)\dot{q})}_{\ddot{q}}}_{\vec{q}} = \underbrace{M_{L}^{-1}(q)(A_{L}(q)\tau - C_{L}(q,\dot{q})\dot{q} - G_{L}(q) - D_{L}(q)\dot{q})}_{\ddot{q}_{L}}$$
(11)

Also, by construction, M_L , G_L , A_L , and D_L will have all the usual properties that we expect from these terms, like M_L and D_L being symmetric and positive definite, and G_L being a potential force. Yet, this does not imply that $M = M_L$, $G = G_L$, $A = A_L$, and $D = D_L$. Indeed, there could exist a constant matrix *P* such that PM(q), PG(q), PA(q), and PD(q) have all the properties discussed above while simultaneously fulfilling:

$$L(q, \dot{q}; PM, PG, PA, PD) = aL(q, \dot{q}; M, G, A, D) + b$$
(12)

So, controllers must be formulated and proofs derived under the assumption of the learned terms being close to the real ones up to a multiplicative factor.

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3.3.1. Regulation

The goal of the following controller is to stabilize a given configuration $q_{\rm ref}$

$$u = A_{\rm L}^{-1}(q)G_{\rm L}(q) + A_{\rm L}^{-1}(q)(K_{\rm P}(q_{\rm ref} - q) - K_{\rm D}\dot{q})$$
(13)

where we omit the arguments *t* and θ_i to ease the readability. $G_L(q_{ref})$ is the potential force which can be calculated by taking the partial derivative of the potential energy learned by the LNN; K_P and K_D are control gains.

For the sake of conciseness, we introduce the controller, and we prove its stability for the fully actuated case. However, the controller and the proof can be extended to the generic underactuated case using arguments in ref. [36, p. 50]. This will be the focus of future work.

Proposition 1: Assume that W = N, with A and A_L both full rank, and the existence of a constant matrix $P \in \mathbb{R}^{N \times N}$ such that $||G_L(q) - PG(q)|| < \delta_G$, for some finite and positive δ_G . We assume that:

$$||A^{-1}(q)P^{-1}[A_{\rm L}(q) - PA(q)]|| < 1$$
(14)

and that the gains $K_{\rm P}$, $K_{\rm D}$ are chosen such that:

$$P^{-1}K_{\rm P} > 0$$
, and, $P^{-1}K_{\rm D} > 0$ (15)

Then, given a maximum admitted error δ_q , the closed loop of (5) and (13) is such that

$$\lim_{t \to \infty} q(t) = q_{\rm ss} \text{ with } ||q_{\rm ss} - q_{\rm ref}|| < \delta_q \tag{16}$$

Remark 1: Assumption (14) is a request on the learned matrix $A_L(q)$ being close enough to A(q) up to a multiplicative factor P, which is something we need to ensure, as discussed in Section 3.3. Indeed, if $A_L(q) \simeq PA(q)$, then (14) is fulfilled.

Remark 2: Note that there always exist $K_{\rm P}$ and $K_{\rm D}$ that fulfill assumption (15). Specifically, they can be expressed as $K_{\rm P} = P\hat{K}_{\rm P}$ and $K_{\rm D} = P\hat{K}_{\rm D}$, where $\hat{K}_{\rm P}$ and $\hat{K}_{\rm D}$ denote positive definite matrices.

Proof. Let us introduce the matrix $\Delta_A \in \mathbb{R}^{N \times N}$ such that $A_L(q) = PA(q) + \Delta_A(q)$. This matrix is small enough by assumption as detailed in Remark 1. We now want to bound the difference between the inverse of A(q) and $PA_L(q)$. The goal is to write $A_L^{-1}(q) = (PA(q))^{-1} + \Delta_I(q)$, with $||\Delta_I(q)|| < \delta_I$.

Because of Equation (14), we can use the Neumann series see, for instance, in ref. [52, p. 20]—to obtain the following:

$$A_{\rm L}^{-1}(q) = (PA(q) + \Delta_{\rm A}(q))^{-1}$$

= $\sum_{k=0}^{\infty} (-(PA(q))^{-1} \Delta_{\rm A}(q))^k (PA(q))^{-1}$ (17)

Rearranging terms, we get that:

$$\Delta_{\mathrm{I}}(q) = A_{\mathrm{L}}^{-1}(q) - (PA(q))^{-1}$$

= $\sum_{k=1}^{\infty} (-(PA(q))^{-1} \Delta_{\mathrm{A}}(q))^{k} (PA(q))^{-1}$ (18)

Therefore, we can bound the norm of $\Delta_{I}(q)$ as follows:

$$\begin{split} ||\Delta_{I}(q)|| &\leq \sum_{k=1}^{\infty} ||(PA(q)^{-1}\Delta_{A}(q))||^{k} ||(PA(q))^{-1}|| \\ &= \frac{||(PA(q))^{-1}\Delta_{A}(q)||||(PA(q))^{-1}||}{1 - ||(PA(q))^{-1}\Delta_{A}(q)||} < \delta_{I} \end{split}$$
(19)

Hence, the generalized forces produced by the controller A(q)u are given by:

$$\begin{split} A(q)A_{\rm L}^{-1}(q)[G_{\rm L}(q) + (K_{\rm P}(q_{\rm ref} - q) - K_{\rm D}\dot{q})] \\ &= A(q)(A^{-1}(q)P^{-1} + \Delta_{\rm I}(q))[(PG(q) + \Delta_{\rm G}(q)) \\ &+ K_{\rm P}(q_{\rm ref} - q) - K_{\rm D}\dot{q}] \\ &= (P^{-1} + A(q)\Delta_{\rm I}(q))[(PG(q) + \Delta_{\rm G}(q)) + K_{\rm P}(q_{\rm ref} - q) - K_{\rm D}\dot{q}] \\ &= G(q) + \Delta_{\rm all}(q) + \hat{K}_{\rm P}(q_{\rm ref} - q) - \hat{K}_{\rm D}\dot{q} \end{split}$$
(20)

where $\Delta_{all}(q) = P^{-1}\Delta_G(q) + A(q)\Delta_I(q)PG(q) + A(q)\Delta_I(q)\Delta_G(q) + A(q)\Delta_I K_P(q_{ref} - q) - A(q)\Delta_I K_D \dot{q}$ is a bounded term, as sum and product of bounded terms. The gains \hat{K}_P and \hat{K}_D are positive definite matrices, resulting from the products $P^{-1}K_P$ and $P^{-1}K_D$, respectively, as indicated in Remark 2. Thus, the closed-loop system takes the form:

$$M(q)\ddot{q} + C(q,\dot{q})\dot{q} = \Delta_{\rm all}(q) + \hat{K}_{\rm P}(q_{\rm ref} - q) - (D(q) + \hat{K}_{\rm D})\dot{q}$$
(21)

To conclude, replicating the arguments provided in ref. [53, Theorem 1] yields the result. In turn, that work was adapted from the seminal paper.^[54] Alternatively, Equation (21) can be rewritten as:

$$\underbrace{M(q)\ddot{q} + C(q,\dot{q})\dot{q} + (D(q) + \hat{K}_{\rm D})\dot{q} + \hat{K}_{\rm P}(q - q_{\rm ref})}_{\rm nominal \, system} = \Delta_{\rm all}(q)$$

(22)

Thus, considering the Lyapunov candidate function:

$$\mathcal{V}(q, \dot{q}) = \frac{1}{2} \dot{q}^{\mathrm{T}} M(q) \dot{q} + \frac{1}{2} (q - q_{\mathrm{ref}})^{\mathrm{T}} \hat{K}_{\mathrm{P}}(q - q_{\mathrm{ref}})$$
(23)

a simple stability analysis shows that the nominal system has an asymptotically stable equilibrium point at the desired configuration. Therefore, the closed-loop system can be interpreted as a perturbed system, where the perturbation is given by $\Delta_{all}(q)$. Hence, the result can be proven following arguments for perturbed systems—see, for instance, in ref. [35, Chapter 9].

Note that even if we provided the proof using a Lagrangian formalism, the Hamiltonian version can be derived following similar steps. Also, note that the bounds on the learned matrices are always verified for any choice of δ_A and δ_G at the cost of training the model with a large enough training set.

We conclude with a corollary that discusses the perfect learning scenario.

Corollary 1: Assume that W = N and A is full rank. Then, the closed loop of Equation (5) and (13) is such that:

$$\lim_{t \to \infty} q(t) = q_{\text{ref}} \tag{24}$$

if it exists a matrix $P \in \mathbb{R}^{N \times N}$ such that $M_L(q) = PM(q)$, $A_L(q) = PA(q)$, $G_L(q) = PG(q)$.

Proof. Note that $\Delta_{all} = 0$ as the deltas are now all zero. So, the closed loop of Equation (21) is always the equivalent of a mechanical system, without any potential force, controlled by a PD. Note that the gains \hat{K}_P and \hat{K}_D are positive definitive. The proof of stability follows standard Lyapunov arguments (see, for example, in ref. [34, p. 186]) by using the Lyapunov candidate given in Equation (23)).

3.3.2. Trajectory Tracking

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The goal of the following controller is to track a given trajectory in configuration space $q_{ref} : \mathbb{R} \to \mathbb{R}^n$. We assume q_{ref} to be bounded with bounded derivatives. We also assume the system to be fully actuated—i.e., W = N, $\det(A) \neq 0$, $\det(A_L) \neq 0$. Under these assumptions, we extend Equation (13) with the following controller to follow the desired trajectory:

$$u = A_{\rm L}^{-1}(q)(M_{\rm L}(q_{\rm ref})\ddot{q}_{\rm ref} + C_{\rm L}(q_{\rm ref}, \dot{q}_{\rm ref})\dot{q}_{\rm ref} + D_{\rm L}(q_{\rm ref})\dot{q}_{\rm ref} + G_{\rm L}(q_{\rm ref})) + A_{\rm L}^{-1}(q)(K_{\rm P}(q_{\rm ref} - q) + K_{\rm D}(\dot{q}_{\rm ref} - \dot{q}))$$
(25)

where we omit the arguments *t* and θ_i to ease the readability. We highlight the components that have been learned from the ones that are not by adding an *L* as a subscript. We can obtain the Coriolis matrix $C_L(q_{ref}, \dot{q}_{ref})$ from the learned Lagrangian by taking the second partial derivative of the Lagrangian with respect to the desired joint position q_{ref} and velocity \dot{q}_{ref} , i.e., $\frac{\partial^2 L(q_{ref}, \dot{q}_{ref})}{\partial q_{ref} \partial \dot{q}_{ref}}$.

Corollary 2: The closed loop of Equation (5) and (25) is such that, for some $\delta_q \geq 0$

$$\lim_{t \to \infty} ||q(t) - q_{\text{ref}}(t)|| < \delta_q \tag{26}$$

If it exists a matrix $P \in \mathbb{R}^{N \times N}$ such that $A_L(q) = PA(q)$, $M_L(q) = PM(q)$, $C_L(q) = PC(q)$, $G_L(q) = PG(q)$, and $D_L(q) = PD(q)$.

Proof. We can rewrite Equation (25) by substituting the values of the learned elements in terms of *P*. The result is

$$A(q)u = (M(q_{\rm ref})\dot{q}_{\rm ref} + C(q_{\rm ref}, \dot{q}_{\rm ref})\dot{q}_{\rm ref} + D(q_{\rm ref})\dot{q}_{\rm ref} + G(q_{\rm ref})) + P^{-1}(K_{\rm P}(q_{\rm ref} - q) + K_{\rm D}(\dot{q}_{\rm ref} - \dot{q}))$$
(27)

Moreover, with the Assumption (15) in Corollary 1, the closed loop is equivalent to the one discussed in ref. [55]. Therefore, the proof follows the same steps as discussed there.

Finally, note that we provided here only proof of stability for the perfectly learned case. Similar hypotheses and arguments to

4. Methods: Simulation and Experiment Design

To evaluate the efficacy of the proposed PINNs and PINN-based control, we apply them in three distinct tasks: (T1) learning the dynamic model of a one-segment spatial soft manipulator, (T2) learning the dynamic model of a two-segment spatial soft manipulator, and (T3) learning the dynamic model of the Franka Emika Panda robot. We selected (T1) and (T2) because they have a non-trivial A(q), and (T3) because it has several degrees of freedom. Furthermore, we employ the learned dynamics to design and test model-based controllers for T2 and T3.

In a hardware experiment, the LNN is utilized to learn the dynamic model of the tendon-driven soft manipulator, as reported in ref. [56], and the Panda robot. We show for the first time experimental closed-loop control of a robotic system (the Panda robot) with a PINN-based algorithm.

4.1. Data Generation

Training data for T1 and T2 are generated by simulating the dynamics of one-segment and two-segment soft manipulators in MATLAB. For these two cases, a random sampling strategy is employed in data generation due to the unbounded configuration space inherent to soft manipulator models in simulation. For T1, ten different initial states are combined with ten different input signals to generate data using the one-segment manipulator dynamics model. Each combination produces ten-second training data with a time step of 0.0002 s. For T2, we use a variable step size in Simulink to generate datasets from the mathematical model of a two-segment soft manipulator. With this approach, we create twelve different sixty-second trajectories, which are subsequently resampled at fixed frequencies of 50, 100, and 1000 Hz. Concerning T3, the PyBullet simulation environment is used to generate training data corresponding to the Panda robot. Then, different input signals are applied to the joints to create the data of 70 different trajectories with a frequency of 1000 Hz. These trajectories are thoughtfully designed to encompass a significant portion of the robot's workspace.

Regarding experimental validation, we propose the following experiments. For the tendon-driven continuum robot, we provide sinusoidal inputs with different frequencies and amplitudes to the actuators—four motors—and record the movement of the robot. An inertial measurement unit (IMU) records the tip orientation data with a 10 Hz sampling frequency. As a result, 122 trajectories are generated, and four more are collected as the test set. For the Panda robot, we provide 70 sets of sinusoidal desired joint angles with different amplitudes and frequencies. We collect the torque, joint angle, and angular velocity data using the integrated sensors, considering a sampling frequency of 500 Hz.



4.2. Baseline Model and Model Training

To provide a basis for comparison, baseline models are established for all simulations and hardware experiments. These models, which serve as a control, are constructed using a fully connected network and trained using the same datasets as the proposed models, however, with a larger amount of data and a greater number of training epochs. These baseline models aimed to demonstrate the benefits of incorporating physical knowledge into neural networks.

In this project, all the neural networks utilized are constructed using the JAX and dm-Haiku packages in Python. In particular, the JAX Autodiff system is used to calculate partial derivatives and the Hessian within the loss function. The optimization of the model parameters is carried out using AdamW in the Optax package, which inherently include regularization terms within the optimization process, eliminating the need for additional explicit regularization terms in the loss function.

5. Simulation Results

5.1. One-Segment 3D Soft Manipulator

To define the configuration space of the soft manipulator, we adopt the piecewise constant curvature (PCC) approximation,^[57]

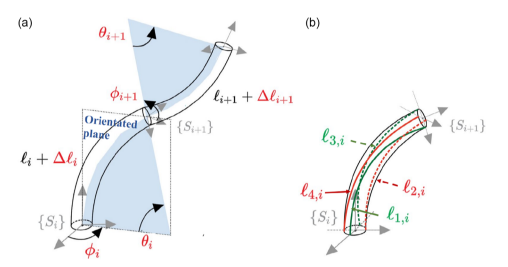


Figure 5. PCC approach illustration: a) two-segment soft manipulator is shown, where S_i is the end frame, the blue parts are the orientated plane, and ℓ_i is the original length of each segment; b) the length of the four arcs whose ends connected to the frame S_i .

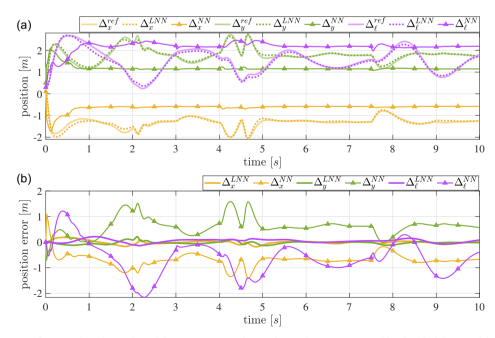


Figure 6. One-segment soft manipulator-learned model comparison results: a) the predictions generated by the black-box model (Δ), the Lagrangianbased learning model (...), and the ground-truth (–) arising from the dynamic mathematical equations; b) the prediction error of these two learned models.

as shown in **Figure 5**. Customarily, this approximation describes the configuration of each segment as $q_i = [\phi_i, \theta_i, \delta \ell_i]$, where ϕ_i is the plane orientation, θ_i is the curvature in that plane, and $\delta \ell_i$ is the change of arc length. In this work, the configuration-defined method reported in ref. [58] is used to avoid the singularity problem of PCC. Hence, the configuration of each segment is given by $[\Delta_{xi}, \Delta_{\gamma i}, \Delta_{\ell i}]$, where Δ_{xi} and $\Delta_{\gamma i}$ are the difference of arc length.

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Figure 6 indicates that the model trained by LNNs exhibits a high degree of predictive accuracy, manifesting near-infinite prediction capabilities with over 50 000 consecutive prediction steps in this example. While some areas exhibit less precise fits, such errors do not accrue over time. These outcomes suggest that LNN-based models can effectively capture the underlying dynamics of the one-segment soft manipulator (Figure 6). In contrast, the black-box model converges during the training process but lacks the generalized predictive ability outside the training dataset. Its performance reveals its inability to capture and generalize the underlying dynamics. This system is also learned using HNNs by providing momentum data. HNNs yield similar quality prediction results as LNNs, as shown in **Figure 7**. The HNN outperforms the LNN with identical training sample

size and network dimensions, primarily due to two key factors. First, the nature of the optimization problem favors HNN, which benefits from a unique solution. Second, HNN's input data, momentum, provide a more comprehensive description of system dynamics. The detailed information regarding the one-segment soft manipulator simulation is elucidated in **Table 1**. The MSE shown in Table 1 and **Figure 8** over a 5 s duration reveals substantial performance advantages for both the Lagrangian-based and Hamiltonian-based learned models in comparison to the black-box model. Notably, the Hamiltonian-based model demonstrates a remarkable superiority, yielding an average prediction error of 0.0220 ± 0.0210 for the 5 s simulation period. This underscores the model's efficacy in adeptly capturing and predicting the intricate dynamics of the system.

The matrices obtained from these two physics-based learning models are shown in **Table 2** and **3**, where *G*(*q*) represents the potential forces, i.e., $\frac{\partial V(q)}{\partial q}$. As Table 3 shows, HNNs can learn the physically meaningful matrices, while LNNs only learn one of the solutions satisfying the Euler–Lagrangian equation. Comparing the corresponding matrices in Table 2 and 4, we can find that the matrices and vectors learned by the LNNs

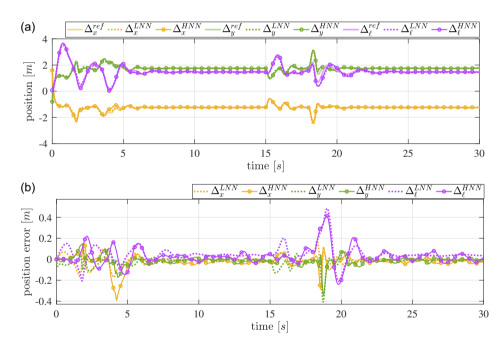


Figure 7. One-segment soft manipulator HNN and LNN comparison: a) the Lagrangian-based learned model prediction results (\cdots), Hamiltonian-based learned model prediction results (\odot), and the ground-truth prediction (-); b) error of the two models with the ground truth.

Table 1. One-segment soft manipulator simu	lation detailed information.
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	Black-box model	Lagrangian-based learned model	Hamiltonian-based learned model
Model (width $ imes$ depth)	128 × 5	$32\times3,~5\times3,~16\times2$	32×3 , 5×3 , 16×2
Sample number	19 188	8000	8000
Training epoch	15 000	6000	6000
Training error	$6.891 e^{-5} \pm 4.63 e^{-4}$	$8.418e^{-7} \pm 1.77e^{-5}$	$5.374e^{-11}\pm7.74e^{-10}$
Prediction error [m ²]	7.647 \pm 10.413 (5 s)	0.171 ± 0.272 (5 s)	0.0220 ± 0.0210 (5 s)

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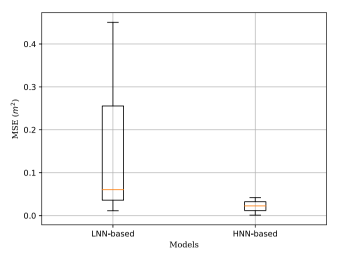


Figure 8. One-segment soft manipulator LNN-based and HNN-based learned models' prediction MSE results.

are related to the real parameters through a transformation P. Notably, P manifests subtle variations across different states; however, in theory, P is anticipated to remain constant. The observed discrepancies are attributed to inherent learning errors within the network.

5.2. Two-Segment 3D Soft Manipulator

The two-segment soft manipulator model is simulated in MATLAB, where the configuration space is also defined as in the one-segment case. The training and testing information for this task is presented in **Table 5**. In the 100 Hz dataset, the Lagrangian-based learned model outperforms the blackbox model with a notably lower prediction MSE of $1.690 \pm 0.673 \text{ m}^2$ with less training data. Figure 9 summarizes the prediction results of the 50, 100, and 1000 Hz learned model. From the simulations, we conclude that the higher the sampling frequency within a certain range, the more accurate the learned model is. This phenomenon is attributed to the sensitivity of the integration algorithms or shorter time steps in future experiments is expected to enhance model precision.

Based on the learned model trained at 1000 Hz, we devise a PINN-based control loop as in Equation (13). To demonstrate the performance of the designed controller, we employ it to control the two-segment soft manipulator in MATLAB. The proportional gains K_P and derivative gains K_D are set to 10 and 50, respectively, for all six configurations. The alterations in the states of the two-segment manipulator under control are depicted in **Figure 10**, whereas the performance of the controller is

Table 2. Lagrangian-based learning model matrices of one-segment soft manipulator.

9	$M_{L}(q)$	$D_{L}(q)$	$G_{L}(q)$	$A_{L}(q)$	Р
1.20 -0.20 0.15	$\begin{bmatrix} 4.23e^{-3} & 1.20e^{-3} & -0.03\\ 1.20e^{-3} & 5.99e^{-3} & -0.02\\ -0.03 & -0.02 & 0.59 \end{bmatrix}$	$\begin{bmatrix} 0.16 & -0.02 & 0.0 \\ -0.02 & 0.33 & -0.01 \\ 0.0 & -0.01 & 0.35 \end{bmatrix}$	2.44 -0.61 -5.25	$\begin{bmatrix} 0.12 & -1.72 & -0.21 \\ 3.05 & -0.19 & -0.13 \\ -0.34 & 1.01 & 3.40 \end{bmatrix}$	$\begin{bmatrix} 0.61 & -0.02 & 0.03 \\ -0.02 & 0.28 & 0.01 \\ 0.33 & 0.15 & 0.25 \end{bmatrix}$
0.80 0.20 0.30	$\begin{bmatrix} 6.93e^{-3} & 1.84e^{-3} & -0.03\\ 1.84e^{-3} & 0.01 & -0.02\\ -0.03 & -0.02 & 0.50 \end{bmatrix}$	$\begin{bmatrix} 0.17 & -0.01 & -0.0 \\ -0.01 & 0.33 & -0.01 \\ -0.0 & -0.01 & 0.35 \end{bmatrix}$	1.62 0.81 4.67	$\begin{bmatrix} 0.19 & -1.66 & -0.20 \\ 2.97 & -0.25 & -0.13 \\ -0.40 & 1.01 & 3.43 \end{bmatrix}$	$\begin{bmatrix} 0.62 & -0.02 & 0.03 \\ -0.02 & 0.31 & 0.01 \\ 0.21 & 0.10 & 0.26 \end{bmatrix}$

Table 3. Hamiltonian-based learning model matrices of one-segment soft manipulator.

9	$M_{L}^{-1}(q)$	$D_{ m L}(q)$	$G_{L}(q)$	$A_{L}(q)$
1.20 -0.20 0.15	600.32 16.90 15.67 16.90 622.92 -1.34 15.67 -1.34 11.61	$\begin{bmatrix} 1.02e^{-1} & 3.44e^{-3} & 8.12e^{-5} \\ 3.44e^{-3} & 1.05e^{-1} & -4.39e^{-4} \\ 8.12e^{-5} & -4.39e^{-4} & 9.91e^{-2} \end{bmatrix}$	1.33 -0.18 -1.15	$\begin{bmatrix} -0.06 & -0.94 & 0.05 \\ 0.83 & 0.02 & -0.04 \\ 0.0 & 0.01 & 0.78 \end{bmatrix}$
0.80 0.20 0.30	$\begin{bmatrix} 285.01 & 11.08 & 6.65 \\ 11.08 & 292.46 & 2.06 \\ 6.65 & 2.06 & 10.59 \end{bmatrix}$	$\begin{bmatrix} 1.01e^{-1} & 3.48e^{-3} & 6.56e^{-4} \\ 3.48e^{-3} & 1.03e^{-1} & -7.45e^{-5} \\ 6.56e^{-4} & -7.45e^{-5} & 9.87e^{-2} \end{bmatrix}$	0.93 0.25 -1.10	$\begin{bmatrix} 0.03 & -0.96 & 0.05 \\ 0.92 & -0.03 & -0.02 \\ -0.01 & 0.0 & 0.89 \end{bmatrix}$

Table 4. Mathematical model matrices of one-segment soft manipulator.

9	M(q)	<i>M</i> ⁻¹	(q)	D(q)	G(q)	A(q)
1.20 -0.20 0.15	$-3.12e^{-5}$ $1.55e^{-3}$ 3.2	$ \begin{bmatrix} .96e^{-3} \\ 26e^{-4} \\ 29e^{-2} \end{bmatrix} \begin{bmatrix} 593.09 & 9.3 \\ 9.35 & 647. \\ 12.47 & -2. \end{bmatrix} $	61 -2.08 0	0 0 0.1 0 0 0.1	[1.29 0.22 1.15]	 -1.0 0.07 0.04 -0.01 0. 0.77
0.80 0.20 0.30	$4.52e^{-5}$ $3.47e^{-3}$ -4	$ \begin{bmatrix} .94e^{-3} \\ .84e^{-4} \\ 67e^{-2} \end{bmatrix} \begin{bmatrix} 277.76 & -2. \\ -2.84 & 288 \\ 5.55 & 1.3 \end{bmatrix} $.42 1.39		0.89 0.22 -1.09	 -0.99 0.06 -0.03 0.02 0. 0.89

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Table 5. Two-segment simulated soft manipulator training and testing detailed information.

Black-box model			Lagrangian-based learned model	
	100 Hz	50 Hz	100 Hz	1000 Hz
Model (width \times depth)	152 imes 3	$42\times3,\;5\times3,\;42\times3$	$\textbf{42}\times\textbf{3,5}\times\textbf{3,42}\times\textbf{2}$	$\textbf{42}\times\textbf{3,5}\times\textbf{3,42}\times\textbf{3}$
Sample number	59 200	45 000	45 000	45 000
Training epoch	15 000	5500	5500	5500
Training error	$3.536e^{-4} \pm 1.08e^{-3}$	$5.916e^{-4} \pm 8.61e^{-3}$	$1.652e^{-4} \pm 2.12e^{-2}$	$1.822e^{-7} \pm 6.67e^{-6}$
Prediction error [m ²]	$44.683\pm4.518~(10~s)$	$2.098 \pm 1.253 ~(10 \ s)$	1.690 \pm 0.673 (10 s)	$0.089\pm0.278~(10~s)$

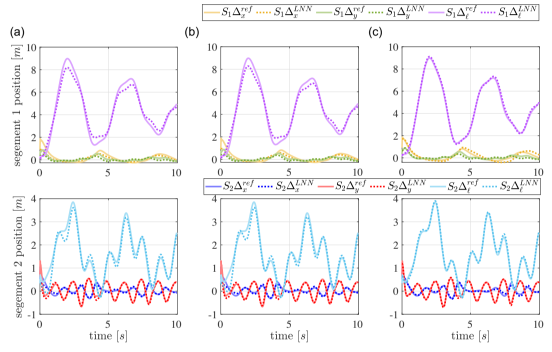


Figure 9. Two-segment soft manipulator prediction performances under different sampling frequencies: a) 50 Hz, b) 100 Hz, and c) 1000 Hz.

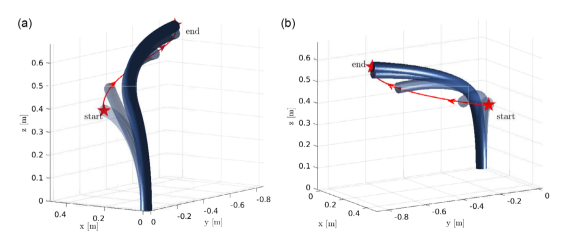


Figure 10. The sequence of movements at the times 0.0, 0.1, 0.3, 0.6, and 1.0 s executed by the two-segment soft robot as a result of the implementation of the LNN-model-based controller. The red line represents the tip's position.



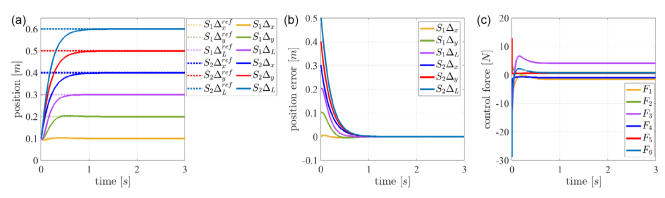


Figure 11. Two-segment soft manipulator model-based controller performance: a) the evolution of the configuration variables and the desired state with dotted lines; b) the error between the desired states and current states; and c) control effort.

demonstrated in **Figure 11**. Results indicate that the controller is capable of tracking a static setpoint within 1 s while keeping the root mean square error (RMSE) less than 0.23%, and exhibits a stable and minimal overshoot performance. These performances underscore the reliability and efficiency of the designed controller based on the learned model.

 Table 6. Panda simulation detailed information (1000 Hz, prediction error in Panda case is accumulated error for 2 s).

	Black-box model	Lagrangian-based learned model
Model (width \times depth)	120 imes 4	$40\times3,\!20\times2$
Sample number	550 000	25 000
Training epoch	10 000	10 000
Training error	$1.476e^{-4} \pm 2.69e^{-3}$	$1.424e^{-4} \pm 2.90e^{-3}$
Prediction error [rad ²]	110.610 \pm 8.809 (2 s)	8.884 ± 6.323 (2 s)

5.3. Panda Robot

Table 6 presents the training and testing results of the simulated Panda in PyBullet, while Figure 12 displays the prediction results obtained from the learned model. In comparison to the dynamics models formulated in MATLAB, the simulator's dynamics model is characterized by increased complexity, influenced by the inherent physical constraints in robotic systems, including restrictions on acceleration and velocity. This heightened complexity presents challenges in learning the dynamics model. Nevertheless, the LNN-based model demonstrates a smaller prediction MSE than the MSE of the black-box model. Notably, limitations emerge in long-term predictions. Consequently, in Figure 12c, we adopted a continuous prediction approach—forecasting 50 steps consecutively and updating the model state to effectively illustrate its performance.

Based on this learned model, we build the tracking controller discussed in Section 3.3. The results are depicted in **Figure 13**, where we observe that our controller has a fast response time and

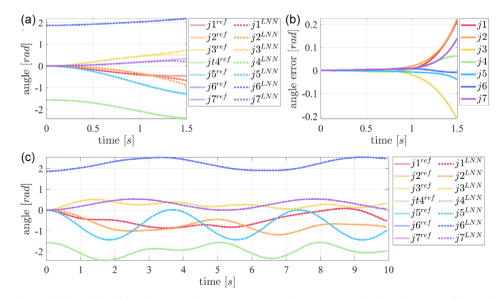


Figure 12. Franka Emika Panda learned model prediction results: a) 1500 steps prediction in a row; b) the angle errors of the prediction concerning the ground truth; and c) the long prediction results with 50-step window size.



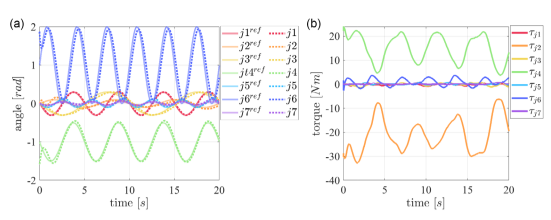


Figure 13. Performance of the model-based controller designed using the model learned by the LNNs. The desired trajectories are plotted with dotted lines: a) shows the trajectory tracking performance and b) visualizes the torque input generated by the controller.

can quickly adapt to changes in the reference signal. It can maintain high accuracy and low phase lag, which makes it well-suited for tracking fast-changing signals.

6. Experimental Validation

6.1. One-Segment Tendon-Driven Soft Manipulator - NECK

We validate the proposed approach in the platform depicted in **Figure 14**, which is constructed based on refs. [56,59]. We consider two different data preprocessing methods: 1) moving average method: this method reduced the noise and outliers in the data, generating a more stable representation of underlying trends. However, it may overlook intricate relationships between variables, resulting in some information loss; and 2) polynomial fitting: this method captured nonlinear patterns in the data. However, it was susceptible to the influence of outliers, resulting in spurious information that may compromise the quality of the trained model.

The training and testing information is shown in Table 7.

Table 7. The tendon-driven soft robot:NECK training and testinginformation.

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		Black-box model	Lagrangian-based learned model
Smoothing	Model	60 imes 3	$21\times2,\!25\times2,\!10\times2$
	Sample number	69 426	69 426
	Training epoch	10 000	3000
	Training error	$1.985e^{-2} \pm 1.85e^{-1}$	$2.277e^{-2} \pm 2.39e^{-1}$
	Prediction error [° ²]	13.229 ± 60.762 (5 s)	2.429 ± 1.259 (5 s)
Fitting	Model	60 imes 3	$\textbf{21} \times \textbf{2,25} \times \textbf{2,10} \times \textbf{2}$
	Sample number	57 950	48 200
	Training epoch	5000	5000
	Training error	$4.431e^{-3}\pm3.07e^{-2}$	$2.758e^{-3}\pm2.84e^{-2}$
	Prediction error $[^{\circ 2}]$	8.368 ± 12.575 (5 s)	6.426 ± 36.237 (5 s)

The method of moving average is implemented in MATLAB through the utilization of the movmean function, with a prescribed window size of 50 points. The processed data are

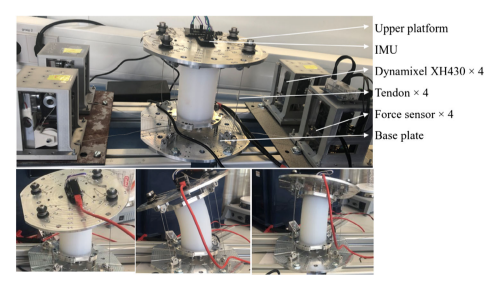


Figure 14. Experiment platform: one-segment tendon-driven soft manipulator equipped with IMU.



used for training the LNNs. In **Figure 15**, we compare the continuous prediction ability of black-box and Lagrangianbased learning models. The prediction performance in this figure indicates that the Lagrangian-based learning model exhibits superior predictive accuracy in this sample. Furthermore, Figure 15c shows that the learning model can realize long-term predictions under the short-term update. The polynomial fitting of the data is done in MATLAB using the function polyfit. The prediction results of the model are shown in **Figure 16**. The learned model exhibits a decent performance when the window size is reduced, as shown in Figure 16c. In contrast to the previous model, this model exhibits significant prediction errors shown in Table 7. This can be caused by the significant noise in the sensors and misinformation caused by the approximation used to fit the data.

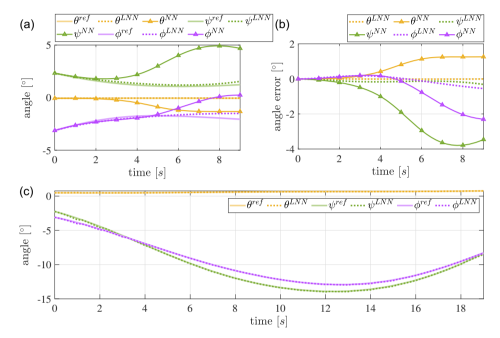


Figure 15. The smoothing data black-box model (Δ) and physics-based learning model (--) continuous prediction results: a,b) the 43 prediction steps in a row; c) depicts the prediction results with 5-step window size.

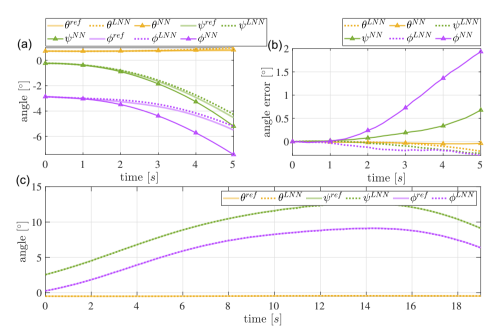


Figure 16. The fitting data black-box model (Δ) and physics-based learning model (...) continuous prediction results: a,b) 25 prediction steps in a row; c) the prediction results with 5-step window size.

6.2. Rigid Robot—Franka Emika Panda

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The collected data are processed through a Butterworth filter in MATLAB to reduce noise. Further details are provided in **Table 8**. In the experiment, we observe small joint acceleration, which results in minimal velocity change. To prevent the network from focusing solely on learning a large mass matrix and neglecting other important factors, we utilize a scaling sigmoid function. This function ensures that the elements in the mass matrix are scaled within a specific range. For this particular case, we have set the scaling factor to 3.50.

Table 8. Panda experiment detailed information (500 Hz).

	Black-box model	Lagrangian-based learned model
Model (width \times depth)	120 imes 5	$40\times3,\!20\times2$
Sample number	550 000	25 000
Training epoch	10 000	3000
Training error	$1.371e^{-5}\pm2.03e^{-5}$	$1.68e^{-7} \pm 6.64e^{-6}$
Prediction error [rad]	182.495 ± 64.645 (2 s)	2.681 ± 1.383 (2 s)

Figure 17 illustrates the predictive performance of our physics-based model, where Figure 17b depicts the continuous prediction error within 2 s or 1000 prediction steps and Figure 17c shows that updating the model's input with real-time state data can help us make a long prediction.

A controller based on the equation presented in (25) is proposed for the actual robot. The proportional gain matrix, K_P , is set to a diagonal matrix with entries 600, 600, 600, 600, 250, 150, and 50, respectively. The derivative gain matrix, K_D , is set to a diagonal matrix with entries 30, 30, 30, 30, 10, 10, and 5, respectively. **Figure 18** illustrates a series of photographs depicting the periodic movement used to track a sinusoidal trajectory within a time frame of 10 s. The whole tracking performance is shown in **Figure 19**.

Furthermore, we have presented the trajectory of the endeffector, which is a helical motion shown in **Figure 20**, and its resultant control effect has been visually demonstrated in Figure 19.

In these figures, we can observe that the designed controller has satisfactory performance, as evidenced by its ability to track a desired trajectory. The tracking error, while presents in some joints, remains within acceptable bounds and does not

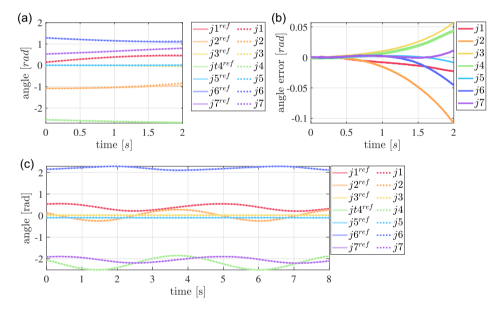


Figure 17. Panda physics-based learning model prediction results: a,b) the prediction of about 800 steps in a row; c) the prediction results with a 5-step window size.



Figure 18. Photo sequence of one periodic movement resulting from the application of the LNN-model-based controller tracking trajectory.



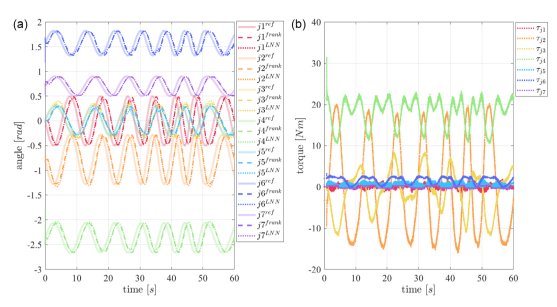


Figure 19. Performance of the model-based controller that is designed using the learned model: a) shows the trajectory tracking performance and b) visualizes the torque input generated by the controller.

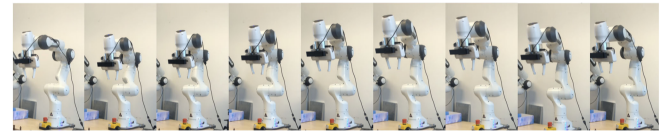


Figure 20. Photo sequence of helical motion of the end-effector by using LNN-model-based controller.

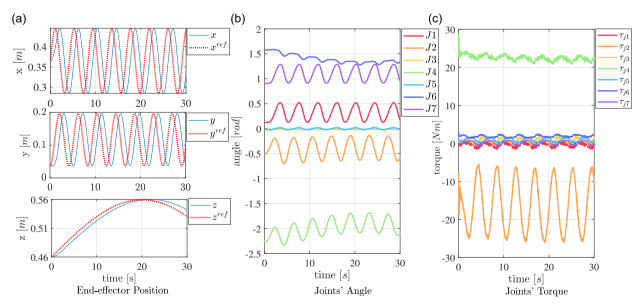


Figure 21. Performance of the model-based controller that is designed using the learned model: a) the desired end-effector trajectory; b) the corresponding joints' angle and the control results; and c) the controller's input torques for such motion.

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significantly impair the overall performance of the controller in practical applications. An examination of the controller's performance reveals that, while generally effective, its performance exhibits some degree of variability across different joints. The overall performance of the controller remains within acceptable levels and suggests its potential for effective use in real-world applications (**Figure 21**).

7. Conclusion

This article presented an approach to consider damping and the interaction between robots and actuators in PINNs—specifically, LNNs and HNNs—improving the applicability of these neural networks for learning dynamic models. Moreover, we used the Runge—Kutta4 method to avoid acceleration measurements, which are often unavailable. The modified PINNs proved suitable for learning the dynamic model of rigid and soft manipulators. For the latter, we considered the PCC approximation to obtain a simplified model of the system.

The modified PINN approach exploits the knowledge of the underlying physics of the system, which results in a largely improved accuracy in the learned models compared with the baseline models, which were trained using a fully connected network. The results show that PINNs exhibit a more instructive and directional learning process because of the prior knowledge embedded into the approach. Notably, physics-based learning models trained with fewer data are more general and robust than the traditional black-box ones. Therefore, continuous long-term and variable step-size predictions can be achieved. Furthermore, the learned model enables decent anticipatory control, where a naive PD can be integrated for a good performance, as illustrated in the experiments performed with the Panda robot.

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Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Keywords

dissipation, Euler–Lagrange equations, Hamiltonian neural networks, Lagrangian neural networks, model-based control, physics-informed neural networks, port-Hamiltonian systems

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