Learning From Sparse Demonstrations

Wanxin Jin®, Todd D. Murphey®, Senior Member, IEEE, Dana Kulic®, Member, IEEE, Neta Ezer, and Shaoshuai Mou®, Member, IEEE

Abstract—In this article, we develop the method of continuous Pontryagin differentiable programming (Continuous PDP), which enables a robot to learn an objective function from a few sparsely demonstrated keyframes. The keyframes, labeled with some time stamps, are the desired task-space outputs, which a robot is expected to follow sequentially. The time stamps of the keyframes can be different from the time of the robot’s actual execution. The method jointly finds an objective function and a time-warping function such that the robot’s resulting trajectory sequentially follows the keyframes with minimal discrepancy loss. The Continuous PDP minimizes the discrepancy loss using projected gradient descent by efficiently solving the gradient of the robot trajectory with respect to the unknown parameters. The method is first evaluated on a simulated robot arm and then applied to a 6-DoF quadrotor to learn an objective function for motion planning in unmodeled environments. The results show the efficiency of the method, its ability to handle time misalignment between keyframes and robot execution, and the generalization of objective learning into unseen motion conditions.

Index Terms—Inverse optimal control (IOC), inverse reinforcement learning (IRL), learning from demonstrations (LfD), motion planning, optimal control, Pontryagin differentiable programming (PDP).

I. INTRODUCTION

The appeal of learning from demonstrations (LfD) lies in its capability of facilitating robot programming by simply providing demonstrations. It circumvents the need for expertise of modeling and control design, empowering nonexperts to program robots as needed [1]. LfD has been successfully applied in manufacturing [2], assistive robots [3], and autonomous vehicles [4].

LfD can be broadly categorized into two classes based on what to learn from demonstrations. The first branch of LfD focuses on learning policies [5]–[9], which maps directly from robot states, environment, or raw observation data to robot actions. While effective in many situations, policy learning typically requires a considerable amount of demonstration data, and the learned policy may generalize poorly to unseen tasks [1]. To alleviate this, the second line of LfD focuses on learning an objective (cost or reward) function from demonstrations [10] from which the policies or trajectories are derived. These methods assume the optimality of demonstrations and use inverse reinforcement learning (IRL) [11] or inverse optimal control (IOC) [12] to estimate objective functions. Since an objective function is a compact and high-level representation of a task and control principle, learning objective functions has shown an advantage over policy imitation in terms of better generalization [13] and relatively lower data complexity [10]. Despite appealing, objective learning-based LfD inherits some limitations from existing IOC/IRL methods [14]–[19].

First, existing IOC/IRL methods cannot handle the time misalignment between demonstrations and actual execution of a robot [20]. For instance, the speed of demonstrations maybe not be achievable by a robot as the robot is actuated by weak motors and cannot move as fast as the demonstrations. Second, existing methods usually require the demonstrations of complete motion trajectories or at least a continuous segment of states’ inputs, making it challenging in data collection for high-dimensional and long-horizon tasks. Third, existing IOC/IRL may not be efficient when handling high-dimensional continuous systems/tasks or learning complex objective functions, such as deep neural network objective functions.

This article develops the Continuous Pontryagin differentiable programming method, abbreviated as the Continuous PDP, to address the existing challenges. The method requires only a few keyframes demonstrated at sparse time instances, and it learns both an objective function and a time-warping function, which account for the time misalignment between demonstration and robot actual execution. The Continuous PDP minimizes a discrepancy loss between the robot reproduced motion and the given keyframes via the projected gradient descent. This is done by efficiently computing the analytical gradient of the robot

1The literature review here mainly focuses on model-based IRL methods.

Manuscript received 26 July 2021; revised 15 January 2022 and 3 June 2022; accepted 16 June 2022. The work of Todd D. Murphey was supported in part by the National Science Foundation under Award 1837515. The work of Shaoshuai Mou was supported in part by grants from the Research in Applications for Learning Machines (REALM) Consortium of Northrop Grumman Corporation, Rolls-Royce Corporation, and the NASA University Leadership Initiative (ULI). Distribution Statement A: Approved for Public Release; Distribution is Unlimited; 20-1350; Dated 08/03/20. This article was recommended for publication by Associate Editor J. Bohg and Editor W. Burgard upon evaluation of the reviewers’ comments. (Corresponding author: Wanxin Jin.)

Wanxin Jin is with the General Robotics, Automation, Sensing and Perception Laboratory, University of Pennsylvania, Philadelphia, PA 19104 USA (e-mail: wanxinjin@gmail.com).

Todd D. Murphey is with the Department of Mechanical Engineering, Northwestern University, Evanston, IL 60208 USA (e-mail: t-murphey@northwestern.edu).

Dana Kulic is with Monash University, Clayton, VIC 3800, Australia (e-mail: dana.kulic@monash.edu).

Neta Ezer is with Northrop Grumman Corporation, Linthicum Heights, MD 21090 USA (e-mail: neta.ezer@ngc.com).

Shaoshuai Mou is with the School of Aeronautics and Astronautics, Purdue University, West Lafayette, IN 47906 USA (e-mail: shaoshuai.mou@aya.yale.edu).

Color versions of one or more figures in this article are available at https://doi.org/10.1109/TRO.2022.3191592.

Digital Object Identifier 10.1109/TRO.2022.3191592.
A trajectory with respect to tunable parameters in the objective and time-warping functions. The highlights of the Continuous PDP are listed as follows.

1) It requires as input the keyframe demonstrations, defined as a small number of sparse desired task-space outputs, which the robot is expected to follow sequentially, as shown in Fig. 1.

2) As the time stamp of each keyframe may not correctly reflect the time of robot execution, in addition to learning an objective function, the method jointly searches for a time-warping function, which accounts for the time misalignment between keyframes and robot execution.

3) The method can efficiently handle continuous-time high-dimensional systems and accepts any differentiable parameterization of objective functions.

A. Related Work

Since the theme of this article belongs to the category of objective learning, in the following, we mainly review IOC/IRL methods. For other types of LfD, e.g., learning policies, refer to the recent surveys [1], [21].

1) Classic Strategies in IOC/IRL: Existing IOC/IRL methods can be categorized into two classes. The first class adopts a bilevel framework, where an objective function is updated on an outer level while the corresponding reinforcement learning (or optimal control) problem is solved on an inner level. Different methods in this class use different strategies to update an objective function. Representational work includes feature-matching IRL [10], where an objective function is updated to match the feature values of the reproduced trajectory with the ones of the demonstrations, max-margin IRL [14], [22], where an objective function is updated by maximizing the margin between the objective value of the reproduced trajectory and that of demonstrations, and max-entropy IRL [15], which finds an objective function such that the trajectory distribution has maximum entropy while subject to the empirical feature values.

The second class of IOC/IRL [17]–[19], [23], [24] directly solves for objective function parameters by establishing the optimality conditions, such as KKT conditions [25] or Pontryagin’s maximum principle [26], [27]. The key idea is that a demonstration is assumed to be optimal and, thus, must satisfy the optimality condition. By directly minimizing the violation of the optimality conditions by demonstration data, one can compute the objective function parameters.

2) IOC With Trajectory Loss: One type of bilevel IOC/IRL formulation also uses a trajectory loss as its learning criterion. A trajectory loss is to evaluate the discrepancy between the demonstrations and the robot motion reproduced by the objective function estimate. For example, Mombaur et al. [16], [28] develop a bilevel IOC approach that learns an objective function from human locomotion data. In their work, the trajectory loss is minimized via a derivative-free technique [29], where the key is to approximate the loss using a quadratic function. The approach requires solving optimal control problems multiple times at each update, thus is computationally expensive. Further, the derivative-free methods are known to be challenging for the problem of large size [30]. Hatz et al. [31] convert a bilevel IOC to a plain optimization by replacing the lower level optimal control problem with its optimality conditions (Pontryagin’s maximum principle). Although the converted plain optimization can be solved by an off-the-shelf nonlinear optimization solver, the decision variables of the plain optimization include both objective parameters and system trajectory (and dual variables), thus dramatically increasing the size of the optimization. Besides, both lines of methods have not considered the time misalignment between demonstrations and robot execution.

Compared to the derivative-free methods in [16] and [28], the proposed Continuous PDP solves IOC/IRL by directly computing the analytical gradient of a trajectory loss with respect to tunable parameters in an objective function and a time-warping function, thus is capable of solving high-dimensional continuous tasks. Compared to [31], the Continuous PDP maintains the bilevel hierarchy of the problem and solves IOC by differentiating through the inner-level optimal control system. Maintaining a bilevel structure enables us to treat the outer and inner level subproblems separately, avoiding the mixed treatment that can lead to a dramatic increase in the size of optimization. In Section V-E3, we provide the comparison between the Continuous PDP and [31].

3) IOC/IRL via Differentiable Through Inner-Level Optimization: The recent work focuses on solving bilevel IOC/IRL by differentiating through inner-level optimization. Das et al. [32] learn a cost function from visual demonstrations by differentiating through the inner-level MPC. Specifically, those methods treat the inner-level optimization as an unrolling computational graph of repetitively applying gradient descent such that the automatic differentiation [33] can be applied. However, as shown in [34] and [35], autodifferentiating an “unrolling” graph has the following drawbacks: 1) it needs to store all intermediate results along with the graph, thus is memory-expensive; and 2) the accuracy of the unrolling differentiation depends on the length of the “unrolled” graph, thus facing...
a tradeoff between complexity and accuracy. In contrast, the Continuous PDP computes the gradient directly on the optimal trajectory produced from the inner level without memorizing how this inner-level solution is obtained. Thus, there are no above-mentioned challenges for the proposed method.

4) Time-Warping: Using time-warping functions to model the time misalignment between two temporal sequences has been extensively studied in signal processing [36] and pattern recognition [37]. In [38] and [39], time-warping is used in LfD for learning and producing robot trajectories. In [20], a time-warping function between robot and demonstrator is learned for optimal tracking. All the above-mentioned methods focus on learning policy or trajectory models instead of objective functions. For time misalignment in IOC/IRL, a main technical challenge is how to incorporate the search of a time-warping function into the objective learning process. The Continuous PDP addresses this challenge by finding an objective function and a time-warping function simultaneously using gradient descent.

5) Incomplete Trajectory or Sparse Waypoints: Some methods focus on learning from incomplete trajectories. Jin et al. [23] and Liang et al. [40] develop a method to solve IOC with trajectory segments. It requires the length of a segment to satisfy a recovery condition and cannot directly learn from sparse points. Akgun et al. [41], [42] consider learning from a set of sparse waypoints, but they learn a kinematic model instead of an objective function. Compared to those methods, the proposed method learns an objective function and a time-warping function from a small set of time-stamped sparse keyframes, i.e., a few desired task-space outputs. In Section V-E1, we will provide a comparison with [41].

6) Sensitivity Analysis and Continuous PDP: The idea of the Continuous PDP is similar to the well-known sensitivity analysis [43], [44] in nonlinear optimization, where the KKT conditions are differentiated to obtain the gradient of a solution with respect to the objective function parameters. In sensitivity analysis, it requires to compute the inverse of the Hessian matrix in order to apply the well-known implicit function theorem [45]. If trying to apply the sensitivity analysis to a continuous-time optimal control problem in our formulation, we may face the following challenge. Since the optimality condition of a continuous-time optimal control problem is Pontryagin’s maximum principle [26], which is a set of ODE equations, to apply the sensitivity analysis, one would need to first discretize the continuous-time system, and this will lead to a Hessian matrix of the size at least $\frac{T}{\Delta t} \times \frac{T}{\Delta t}$ (T is the time horizon, and $\Delta t$ is the discretization interval); this will cause huge computation cost when taking its inverse [the complexity is at least $O((\frac{T}{\Delta t})^2)$]. The reason why we do not formulate the problem in discrete time in the first place is that, otherwise, learning a discrete time-warping function will lead the problem to a mixed-integer optimization, which becomes more challenging to attack.

Compared to sensitivity analysis, the Continuous PDP has the following new technical aspects. First, it directly differentiates the ODE equations in Pontryagin’s maximum principle [26], producing differential Pontryagin’s maximum principle; and second, importantly, it develops Riccati-type equations to solve the differential Pontryagin’s maximum principle to obtain the trajectory gradient (Lemma 1). The complexity of this process is only $O(T)$. The Continuous PDP is an extension of our previous work Pontryagin’s Differentiable Programming (PDP) [34], [46] into the continuous-time systems. For a more detailed comparison between PDP and the sensitivity analysis, we refer the reader to [34], [46].

The following article is organized as follows. Section II sets up the problem. Section III reformulates the problem using time-warping techniques. Section IV proposes the Continuous PDP method. Experiments are given in Sections V and VI. Section VII presents discussion, and Section VIII draws conclusions.

II. PROBLEM FORMULATION

Consider a robot with the following continuous dynamics:

$$\dot{x}(t) = f(x(t), u(t)) \quad \text{with} \quad x(0)$$

where $x(t) \in \mathbb{R}^n$ is the robot state; $u(t) \in \mathbb{R}^m$ is the control input; vector function $f: \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}^n$ is assumed to be twice-differentiable; and $t \in [0, \infty)$ is time. Suppose the robot motion over a time horizon $T > 0$ is controlled by minimizing the following parameterized cost function:

$$J(p) = \int_0^T c(x(t), u(t), p) dt + h(x(T_f), p)$$

which minimizes (2) subject to (1). The subscript in $\xi_p$ means that the trajectory implicitly depends on $p$.

The goal of LfD is to estimate the cost function parameter $p$ from the given demonstrations by a user (usually a human). Suppose that a user provides demonstrations in a task space (e.g., Cartesian space or vision measurement), which is a known differentiable mapping of the robot state-input pair

$$y = g(x, u)$$

where $g: \mathbb{R}^n \times \mathbb{R}^m \rightarrow \mathbb{R}^n$ defines a mapping from the robot state input to a task output $y \in \mathbb{R}^n$. The user’s demonstrations include an expected time horizon $T$ and a number of $N$ keyframes, each of which is a desired output labeled with an expected time stamp $\tau_i$ denoted as

$$D = \{y^*(\tau_i) \mid \tau_i \in [0, T], \ i = 1, 2, \ldots, N\}$$

Here, $y^*(\tau_i)$ is the ith keyframe demonstrated by the user, and $\tau_i$ is the expected time stamp at which the user wants the robot to reach $y^*(\tau_i)$. The keyframe time $\{\tau_1, \tau_2, \ldots, \tau_N\}$ can be sparsely located within range $[0, T]$. As the user can freely choose $N$ and $\tau_i$ relative to the expected horizon $T$, we call $D$ as keyframes. As shown later in experiments, $N$ can be small.

Note that both the expected horizon $T$ and the expected time stamps $\tau_i$ are in the time axis of the user’s demonstration. This
demonstration time axis may not be identical to the actual time axis of robot execution; in other words, $T$ and $\tau_e$ may not be achievable by the robot. For example, when the robot is actuated by a weak servo motor, its motion inherently cannot meet $\tau_e$. To accommodate the time misalignment between the robot execution and keyframes, we introduce a time warping function

$$\tau = w(\tau)$$

(6)

which maps from keyframe time $\tau$ to robot time $t$. We make the following reasonable assumption: $w$ is strictly increasing in the range $[0, T]$, continuously differentiable, and $w(0) = 0$.

Given the keyframes $D$, the problem of interest is to find cost function parameter $p$ and a time-warping function $w(\cdot)$ such that the task discrepancy loss is minimized

$$\min_{p, w} \sum_{i=1}^{N} l(y^i(\tau_i), g(\xi_p(w(\tau_i))))$$

(7)

where $l(a, b)$ is a given differentiable scalar function defined in the task space that quantifies a distance metric between vectors $a$ and $b$, e.g., $l(a, b) = \|a - b\|^2$. Minimizing (7) means that we want the robot to find cost function parameter $p$ and a time-warping function $w(\cdot)$ such that its reproduced trajectory gets as close to the given keyframes as possible.

III. PROBLEM REFORMULATION BASED ON TIME-WARPING TECHNIQUES

In this section, we reformulate the problem of interest using the time-warping techniques.

A. Parametric Time-Warping Function

To facilitate learning of an unknown time-warping function, we first parameterize the time-warping function. Recall that a differentiable time-warping function $w(\tau)$ satisfies $w(0) = 0$ and is strictly increasing in the range $[0, T]$, i.e.,

$$w(\tau) = \frac{dw(\tau)}{d\tau} > 0$$

(8)

for all $\tau \in [0, T]$. We use a polynomial time-warping function

$$t = w_\beta(\tau) = \sum_{i=1}^{s} \beta_i \tau^i$$

(9)

where $\beta = [\beta_1, \beta_2, \ldots, \beta_s]^T \in \mathbb{R}^s$ is the coefficient vector. Since $w_\beta(0) = 0$, there is no constant (zero-order) term in (9) (i.e., $\beta_0 = 0$). Due to the requirement of $\frac{dw_\beta}{d\tau} = v_\beta(\tau) > 0$ for all $\tau \in [0, T]$, one can obtain a feasible set, denoted as $\Omega_\beta$, such that $\frac{dw_\beta}{d\tau} > 0$ for all $\tau \in [0, T]$ if $\beta \in \Omega_\beta$. The choice of polynomial degree $s$ will decide the representation power of (8); larger $s$ means that $w_\beta(\tau)$ can represent more complex time-warping curves. Note that although we use a polynomial time-warping function, the method in this article allows for more general parameterization of a time-warping function as long as it is differentiable. This article uses polynomial time-warping functions due to the simplicity for implementation.

B. Equivalent Formulation by Time Warping

Substituting the parametric time-warping function $w_\beta$ in (9) into both the robot dynamics (1) and cost function (2), we obtain the following time-warped dynamics:

$$\frac{dx}{d\tau} = \frac{dw_\beta}{d\tau} f(x(w_\beta(\tau)), u(w_\beta(\tau))) \text{ with } x(0)$$

(10)

and the time-warped cost function

$$J(p, \beta) = \int_{0}^{T} \frac{dw_\beta}{d\tau} c(x(\tau), u(\tau), p) d\tau + h(x(T), p)$$

(11)

Here, the left side of (10) is due to the chain rule: $\frac{dx}{d\tau} = \frac{dt}{d\tau}$, and the time horizon satisfies $t_f = w_\beta(T)$ (note that $T$ is specified by the demonstrator). For notational simplicity, we write $\frac{dw_\beta}{d\tau} = v_\beta(\tau), x(w(\tau)) = x(\tau), u(w(\tau)) = u(\tau)$, and $\frac{dx}{d\tau} = \dot{x}(\tau)$. Then, the above-mentioned time-warped dynamics (10) and time-warped cost function (11) are rewritten as

$$\dot{x}(\tau) = v_\beta(\tau) f(x(\tau), u(\tau)) \text{ with } x(0)$$

(12a)

and

$$J(p, \beta) = \int_{0}^{T} v_\beta(\tau)c(x(\tau), u(\tau), p) d\tau + h(x(T), p)$$

(12b)

respectively. We pack the tunable cost parameter $p$ and time-warping parameter $\beta$ together as

$$\theta = [p^T, \beta^T]^T \in \mathbb{R}^{r+s}.$$  

(13)

For a fixed $\theta$, the optimal trajectory from solving the above-mentioned time-warped optimal control system (12) is rewritten as

$$\xi_\theta = \{x_\theta(\tau) \mid 0 \leq \tau \leq T\}$$

(14)

with $\xi_\theta(\tau) = \{x_\theta(\tau), u_\theta(\tau)\}$. The discrepancy loss (7) can now be defined as

$$L(\xi_\theta, D) = \sum_{i=1}^{N} l(y^i(\tau_i), g(\xi_p(w(\tau_i)))).$$ 

(15)

Minimizing (15) over $\theta$ is a process of simultaneously searching for a cost function $J(p)$ and time-warping function $w_\beta$. In sum, the problem of interest is now reformulated as the following optimization:

$$\min_{\theta \in \Theta} L(\xi_\theta, D)$$

s.t. $\xi_\theta$ is from the optimal control system (12).  

(16)

Here $\Theta$ defines a feasible set of $\theta, \Theta = \mathbb{R}^r \times \Omega_\beta$. Equation (16) is a bilevel optimization, where the upper level is to minimize a discrepancy loss between the keyframes $D$ and the reproduced time-warped trajectory $\xi_\theta$, and the inner level is to generate such $\xi_\theta$ by solving the optimal control problem (12). In Section IV, we will develop the Continuous PDP to efficiently solve (16).
IV. CONTINUOUS PONTRYAGIN DIFFERENTIABLE PROGRAMMING

A. Algorithm Overview

To solve the optimization (16), we start with an arbitrary initial guess \( \theta_0 \in \Theta \) and apply the gradient descent

\[
\theta_{k+1} = \text{Proj}_\Theta \left( \theta_k - \eta_k \frac{dL}{d\theta} \big|_{\theta_k} \right) \quad (17)
\]

where \( k \) is the iteration index; \( \eta_k \) is the step size (or learning rate); \( \text{Proj}_\Theta \) is a projection operator to enforce the feasibility of \( \theta_k \) in \( \Theta \), e.g., \( \text{Proj}_\Theta(\theta) = \arg \min_{\theta \in \Theta} \| \theta - z \| \); and \( \frac{dL}{d\theta} \big|_{\theta_k} \) denotes the gradient of the loss (15) with respect to \( \theta_k \). Applying the chain rule, we have

\[
\frac{dL}{d\theta_k} = \frac{\partial l}{\partial \tau} = \sum_{i=1}^{N} \left( \frac{\partial l}{\partial \xi_0(\tau_i)} \right) \frac{\partial \xi_0(\tau_i)}{\partial \theta_k} \quad (18)
\]

where \( \frac{\partial l}{\partial \xi_0(\tau_i)} \) is the gradient of the single keyframe loss \( l = (y^T(\tau_i), g(\xi_0(\tau_i))) \) in (15) with respect to the time-\( \tau_i \) trajectory point \( \xi_0(\tau_i) \), evaluated at value \( \xi_0(\tau_i) \), and \( \frac{\partial \xi_0(\tau_i)}{\partial \theta_k} \) is the gradient of the time-\( \tau_i \) trajectory point \( \xi_0(\tau_i) \), with respect to \( \theta_k \), evaluated at value \( \theta_k \). From (17) and (18), we can draw the computational diagram in Fig. 2. Fig. 2 shows that at each iteration \( k \), the update of \( \theta_k \) includes the following steps.

Step 1: Obtain the optimal trajectory \( \xi_0 \) by solving the optimal control (trajectory optimization) problem (12) with current \( \theta_k \).

Step 2: Compute the gradient \( \frac{\partial l}{\partial \xi_0(\tau_i)} \xi_{0}(\tau_i) \).

Step 3: Compute the gradient \( \frac{\partial \xi_0(\tau_i)}{\partial \theta_k} \theta_k \).

Step 4: Apply chain rule (18) to compute \( \frac{dL}{d\theta_k} \theta_k \), and update \( \theta_k \) using (17) to \( \theta_{k+1} \).

The interpretation of the above procedure is straightforward. At each update \( k \), the first step is to use the current parameter \( \theta_k \) to compute the current optimal trajectory \( \xi_0 \) by solving the optimal control problem (12). In Steps 2 and 3, the gradient of the loss with respect to the trajectory point, \( \frac{\partial l}{\partial \xi_0(\tau_i)} \xi_{0}(\tau_i) \), and the gradient of the trajectory point with respect to parameters, \( \frac{\partial \xi_0(\tau_i)}{\partial \theta_k} \theta_k \), are computed, respectively. In Step 4, the total gradient of the loss with respect to the parameter, \( \frac{dL}{d\theta_k} \theta_k \), is assembled via chain rule (18) and then used to update \( \theta_k \) by the projected gradient descent (17).

In Step 1, the optimal trajectory \( \xi_0 \) can be solved by available optimal control (trajectory optimization) solvers, such as iLQR [47], DDP [48], Casadi [49], and GPOPS [50]. In Step 2, the gradient \( \frac{\partial l}{\partial \xi_0(\tau_i)} \) can be readily computed by directly differentiating the given loss (15). The main challenge, however, lies in Step 3, i.e., computing \( \frac{\partial \xi_0}{\partial \theta_k} \), the gradient of the optimal trajectory \( \xi_0 \) with respect to the parameter \( \theta \) of the optimal control system (12). In what follows, we will efficiently solve it by proposing the technique of differential Pontryagin’s maximum principle. For notation simplicity, we suppress the iteration index \( k \) in the following.

B. Differential Pontryagin’s Maximum Principle

In this section, we focus on efficiently solving the analytical gradient of a trajectory of a continuous-time optimal control system with respect to the system parameter. We assume that the resulting optimal trajectory \( \xi_0 \) in (14) is differentiable with respect to the system parameter \( \theta \). This assumption is satisfied if \( \xi_0 \) satisfies the second-order sufficient condition, that is, \( \theta \) is a locally unique optimal trajectory (see [46, Lemma 1]). Both our later experiments and previous empirical results [34], [51] show that the differentiability condition is very mild. For more detailed results about the differentiability for a general optimal control system with respect to system parameters, we refer the reader to [46].

Consider an optimal trajectory \( \xi_0 \) in (14) produced by an optimal control system (12) with a fixed \( \theta \). Pontryagin’s maximum principle [26] states a set of ODE conditions that \( \xi_0 \) must satisfy. To present Pontryagin’s maximum principle, define the Hamiltonian [52]

\[
H(\tau) = v^T(\tau) c_p(\mathbf{x}(\tau), u(\tau)) + \lambda(\tau)^T v^T(\tau) f(\mathbf{x}(\tau), u(\tau)) \quad (19)
\]

where \( \lambda(\tau) \in \mathbb{R}^n \) is called the costate, \( 0 \leq \tau \leq T \). According to Pontryagin’s maximum principle [26], there exists

\[
\{ \lambda_0(\tau) | 0 \leq \tau \leq T \} \quad (20)
\]

associated with the optimal trajectory \( \xi_0 \) in (14) such that the following ODE equations hold [26]:

\[
\begin{align*}
\dot{x}_0(\tau) &= \frac{\partial H}{\partial \lambda_0}(x_0(\tau), u_0(\tau), \lambda_0(\tau)) \quad (21a) \\
-\dot{\lambda}_0(\tau) &= \frac{\partial H}{\partial x}(x_0(\tau), u_0(\tau), \lambda_0(\tau)) \quad (21b) \\
0 &= \frac{\partial H}{\partial u}(x_0(\tau), u_0(\tau), \lambda_0(\tau)) \quad (21c) \\
\lambda_0(T) &= \frac{\partial H}{\partial x}(x_0(T), u_0(\tau), \lambda_0(\tau)) \quad \text{and} \quad x_0(0) = x(0). \quad (21d)
\end{align*}
\]

Here, (21a) is the dynamics; (21b) is the costate ODE; (21c) is the input ODE; and (21d) is the boundary conditions. Given \( \xi_0 \), one can always solve the corresponding \( \{ \lambda_0(\tau) | 0 \leq \tau \leq T \} \) by integrating the costate ODE in (21b) backward in time with the boundary condition in (21d).

Recall that our technical challenge is to obtain the gradient \( \frac{\partial \xi_0}{\partial \theta} \). Toward this goal, we differentiate the above-mentioned Pontryagin’s maximum principle in (21) on both sides with...
respect to the system parameter $\theta$, yielding the following differential Pontryagin’s maximum principle:

$$\frac{d}{dt} \left( \frac{\partial x_\theta}{\partial \theta} \right) = F(\tau) \frac{\partial x_\theta}{\partial \theta} + G(\tau) \frac{\partial u_\theta}{\partial \theta} + E(\tau) \quad (22a)$$

$$- \frac{d}{dt} \left( \frac{\partial \lambda_\theta}{\partial \theta} \right) = H_{xx}(\tau) \frac{\partial x_\theta}{\partial \theta} + H_{xu}(\tau) \frac{\partial u_\theta}{\partial \theta}$$

$$+ F(\tau)^T \frac{\partial \lambda_\theta}{\partial \theta} + H_{xe}(\tau) \quad (22b)$$

$$0 = H_{ux}(\tau) \frac{\partial x_\theta}{\partial \theta} + H_{uu}(\tau) \frac{\partial u_\theta}{\partial \theta}$$

$$+ G(\tau)^T \frac{\partial \lambda_\theta}{\partial \theta} + H_{ue}(\tau) \quad (22c)$$

$$\frac{\partial \lambda_\theta}{\partial \theta}(T) = H_{xx}(T) \frac{\partial x_\theta}{\partial \theta} + H_{xe}(T)$$

$$\text{and } \frac{\partial x_\theta}{\partial \theta}(0) = 0. \quad (22d)$$

The coefficient matrices in the above (22) are defined as

$$F(\tau) = \frac{\partial^2 H}{\partial \theta \partial \theta} x_\theta, \quad G(\tau) = \frac{\partial^2 H}{\partial \theta \partial u_\theta}, \quad E(\tau) = \frac{\partial^2 H}{\partial \theta \partial \theta} \quad (23a)$$

$$H_{xx}(\tau) = \frac{\partial^2 H}{\partial (x_\theta)^2}, \quad H_{xu}(\tau) = \frac{\partial^2 H}{\partial x_\theta \partial u_\theta}, \quad H_{xe}(\tau) = \frac{\partial^2 H}{\partial x_\theta \partial \theta} \quad (23b)$$

$$H_{ux}(\tau) = H_{xu}^T(\tau), \quad H_{uu}(\tau) = \frac{\partial^2 H}{\partial (u_\theta)^2}, \quad H_{ue}(\tau) = \frac{\partial^2 H}{\partial u_\theta \partial \theta} \quad (23c)$$

$$H_{xx}(T) = \frac{\partial^2 h_p}{\partial (x_\theta)^2}, \quad H_{xe}(T) = \frac{\partial^2 h_p}{\partial x_\theta \partial \theta} \quad (23d)$$

Once we obtain the optimal trajectory $\xi_\theta$ and the associated costate trajectory $\{\lambda_\theta(\tau) \mid 0 \leq \tau \leq T\}$ in (20), all the above-mentioned coefficient matrices in (23) are known and their computation is straightforward. Given the differential Pontryagin’s maximum principle in (22), one can observe that these ODEs have a similar form to the original Pontryagin’s maximum principle in (21). Thus, if one thinks of $\frac{\partial x_\theta}{\partial \theta}$ as a new state variable, $\frac{\partial u_\theta}{\partial \theta}$ as a new control variable, and $\frac{\partial \lambda_\theta}{\partial \theta}$ as a new costate variable, then the differential Pontryagin’s maximum principle in (22) can be thought of as Pontryagin’s maximum principle of a new LQR system, as investigated in [34] and [46].

By deriving the equivalent Riccati-type equations, the following lemma gives an efficient way to compute the trajectory gradient $\frac{\partial \xi_\theta}{\partial \theta}$, $0 \leq \tau \leq T$, from (22).

**Lemma 1:** If $H_{uu}(\tau)$ in (23c) is invertible for all $0 \leq \tau \leq T$, define the following differential equations for matrix variables $P(\tau) \in \mathbb{R}^{n \times n}$ and $W(\tau) \in \mathbb{R}^{n \times (r+1)}$,

$$\dot{P} = Q(\tau) + A(\tau)^T P + P A(\tau) - P R(\tau) P \quad (24a)$$

$$\dot{W} = P R(\tau) W + A(\tau)^T W - P M(\tau) - N(\tau) \quad (24b)$$

with $P(T) = H_{xx}(T)$ and $W(T) = H_{xe}(T)$. Here

$$A(\tau) = F - G(H_{uu})^{-1} H_{ux} \quad (25a)$$

$$R(\tau) = G(H_{uu})^{-1} G^T \quad (25b)$$

$$M(\tau) = E - G(H_{uu})^{-1} H_{ue} \quad (25c)$$

$$Q(\tau) = H_{xx} - H_{xu}(H_{uu})^{-1} H_{ux} \quad (25d)$$

$$N(\tau) = H_{xe} - H_{xu}(H_{uu})^{-1} H_{ue} \quad (25e)$$

are all known given (23). The gradient of the optimal trajectory $\xi_\theta$, denoted as

$$\frac{\partial \xi_\theta(\tau)}{\partial \theta} = \left( \frac{\partial x_\theta(\tau)}{\partial \theta}, \frac{\partial u_\theta(\tau)}{\partial \theta} \right), \quad 0 \leq \tau \leq T \quad (26)$$

is obtained by integrating the following ODEs up to $\tau$:

$$\frac{\partial u_\theta(\tau)}{\partial \theta} = -(H_{uu}(\tau))^{-1} \left( H_{ux}(\tau) \frac{\partial x_\theta(\tau)}{\partial \theta} + H_{ue}(\tau) \right)$$

$$+ G(\tau)^T W(\tau) + G(\tau)^T P(\tau) \frac{\partial x_\theta(\tau)}{\partial \theta} \quad (27a)$$

with $\frac{\partial x_\theta(\tau)}{\partial \theta}(0) = 0$ in (22d). Here, the matrices $P(\tau)$ and $W(\tau)$ are solutions to (24a) and (24b), respectively.

The proof of Lemma 1 is given in the Appendix. Lemma 1 states that for the optimal control system (12), the gradient of its optimal trajectory $\xi_\theta$ with respect to the system parameter $\theta$ can be obtained in two steps: first, integrate (24) backward in time to obtain $P(\tau)$ and $W(\tau)$ for $0 \leq \tau \leq T$; and second, obtain $\frac{\partial \xi_\theta(\tau)}{\partial \theta}$ by integrating (27) forward in time. Based on the differential Pontryagin’s maximum principle, Lemma 1 gives an efficient way to compute the gradient of an optimal trajectory with respect to the parameter in an optimal control system.

By Lemma 1, one can obtain the derivative of the trajectory point $\xi_\theta(\tau)$, at any time $0 \leq \tau \leq T$, with respect to the system parameter $\theta$, i.e., $\frac{\partial \xi_\theta(\tau)}{\partial \theta}$.

Additionally, we have the following comments on Lemma 1. First, (24) are Riccati-type equations, which are derived from differential Pontryagin’s maximum principle in (22). Second, Lemma 1 requires the matrix $H_{uu}(\tau) = \frac{\partial^2 H}{\partial u_\theta \partial u_\theta}$ in (23c) to be invertible, this is in fact a necessary condition [46] for the differentiability of $\xi_\theta$. As we have mentioned at the beginning of this section, if $\xi_\theta$ satisfies the second-order sufficient condition (i.e., is a locally unique optimal trajectory) for the optimal control problem (12), then $\xi_\theta$ is differentiable in $\theta$ and $H_{uu}(\tau)$ is automatically invertible (see [46] for the details and proofs). A similar invertibility requirement is common in sensitivity analysis methods [43], [44], where they analogously requires the Hessian matrix to be invertible in order to apply the implicit function theorem [45]. Both our later experiments and other related existing work [34], [35], [46] have empirically shown that the invertibility of $H_{uu}(\tau)$ is a mild condition and could...
be easily satisfied. With Lemma 1, we summarize the overall algorithm of the Continuous PDP in Algorithm 1.

V. NUMERICAL EXPERIMENTS

In this section, we evaluate different aspects of the proposed method using a two-link robot arm performing reaching tasks. The dynamics of a robot arm (moving horizontally) is [53]

\[ M(q) \ddot{q} + c(q, \dot{q}) = \tau \]  

(28)

where \( M(q) \in \mathbb{R}^{2 \times 2} \) is the inertia matrix, \( c(q, \dot{q}) \in \mathbb{R}^2 \) is the Coriolis term, \( q = [q_1, q_2]^T \in \mathbb{R}^2 \) is the joint angle vector, and \( \tau = [\tau_1, \tau_2]^T \in \mathbb{R}^2 \) is the joint torque vector. The physical parameters for the dynamics are \( m_1 = 2 \text{kg} \) and \( m_2 = 1 \text{kg} \) for the mass of each link and \( l_1 = 1 \text{m} \) and \( l_2 = 1 \text{m} \) for the length of each link (assume mass is evenly distributed). The state and control vectors are \( x = [q, \dot{q}]^T \in \mathbb{R}^4 \) and \( u = \tau \in \mathbb{R}^2 \), respectively.

For the task of reaching to a goal state \( x^g = [q_1^g, q_2^g, 0, 0]^T \in \mathbb{R}^4 \), we set the cost function (2) as

\[
c(x, u, p) = p_1(q_1 - q_1^g)^2 + p_2(q_2 - q_2^g)^2 + p_3 q_1^2 + p_4 q_2^2 + 0.5 \| u \|^2
\]  

(29a)

\[ h(x, p) = p_1(q_1 - q_1^g)^2 + p_2(q_2 - q_2^g)^2 + p_3 q_1^2 + p_4 q_2^2 \]  

(29b)

with the tunable parameter \( p = [p_1, p_2, p_3, p_4]^T \in \mathbb{R}^4 \). Note that (29) is a weighted distance-to-goal function with a fixed weight to \( \| u \|^2 \) because, otherwise, learning all weights will lead to scaling ambiguity [23]. We set the goal state \( x^g = [\pi, 0, 0, 0]^T \) and the initial state \( x(0) = [-\pi, 3\pi, -5, 3]^T \).

For parametric time-warping function (9), we simply use

\[ t = w_\theta(t) = \beta t \]  

(30)

with \( \Omega_\beta = \{ \beta \mid \beta > 0 \} \) (more complex time-warping functions will be used later). The overall parameter to be tuned is \( \theta = [p^T, \beta]^T \in \mathbb{R}^5 \). The task-space mapping (4) is

\[ q = g(x, u) \]  

(31)

meaning that the keyframe only includes the position information. For the discrepancy loss (15), we use the squared \( l_2 \) norm

\[ L(\xi_\theta, \mathcal{D}) = \sum_{i=1}^N \| q^*(\tau_i) - g(\xi_\theta(\tau_i)) \|^2. \]  

(32)

In the following experiments, we evaluate different aspects of the method and provide analysis for each evaluation.

A. Different Number of Keyframes

First, we evaluate the performance of the proposed method for learning from different numbers of keyframes. \( \mathcal{D} \) is generated from known/true cost and time-warping functions. Given

\[ \theta^{\text{true}} = [3, 3, 3, 3, 5]^T \]  

(33)

the robot optimal trajectory is computed by solving the optimal control problem (12), as shown in Fig. 3. Then, we select some points (red dots) from Fig. 3 as our keyframes \( \mathcal{D} \), listed in Table I. We evaluate the performance of the proposed method to recover \( \theta^{\text{true}} \) given different numbers of the keyframes. The learning rate is \( \eta = 0.1 \), and the initial \( \theta_0 \) is randomly given. For each evaluation case, we have run the experiment for ten trials with different random seeds for \( \theta_0 \).

We choose different numbers of keyframes from Table I to learn the time-warping and cost functions, and the results are in Fig. 4. The left panel of Fig. 4 shows the loss (32) versus iteration, and the right panel shows the parameter error \( \| \theta_k - \theta^{\text{true}} \|^2 \) versus iteration.

Fig. 4 shows that when the number of keyframes \( N \geq 3 \) (blue, green, and red lines), the loss \( L(\xi_\theta, \mathcal{D}) \), and the parameter error \( \| \theta_k - \theta^{\text{true}} \|^2 \) converge to zeros, indicating that both the cost and time-warping functions are successfully learned. When \( N \leq 2 \), while the loss converges to zero, \( \theta_k \) does not converge to...
\(\theta^{\text{true}}\) (orange and purple lines in the right panel). This indicates that when \(N \leq 2\), there are multiple cost and time-warping functions, besides \(\theta^{\text{true}}\), that lead to the given keyframes. In other words, with fewer keyframes, we cannot uniquely determine the cost and time-warping functions as they are overparameterized relative to given keyframes. Intuitively, to uniquely determine \(\theta^{\text{true}}\), the number of constraints imposed by the given keyframes, \(oN\) [recall \(o\) is the dimension of \(g^{\text{true}}\)], should be no less than the number of all unknown parameters, \(r+s\), that is, \(N \geq \frac{r+s}{o}\). Refer to Section VIII-A for more analysis.

From the right panel of Fig. 4, we also observe that different numbers of keyframes (\(N \geq 3\)) also influence the convergence rate. For instance, the convergence rate with eight keyframes (red line) is faster than that of four keyframes (blue line). Since the proposed method updates the cost and time-warping functions by finding the deepest descent direction of loss, thus, the more keyframes are given, the better informed the gradient direction will be, making the convergence to the true parameters faster.

Finally, we test the generalization of the learned cost and time-warping functions by setting the robot arm to new initial state \(x(0) = [-\frac{\pi}{2}, 0, 0]^{T}\) and new horizon \(T = 2\) (both are very different from the ones in learning). The generated motion using the learned \(\theta\) (mean value over all trials) is shown in Fig. 5, where we have also plotted the trajectory of \(\theta^{\text{true}}\) for reference. To compare the generalization performance, we compute the distance between the final state \(x(T)\) of the generalized motion and the goal state \(x^{p} = [\frac{\pi}{2}, 0, 0]^{T}\), and list the results in Table II. Both Fig. 5 and Table II show that the learned \(\theta\) enables to generate new motion in unseen conditions. Further, Table II illustrates that the increasing keyframes could lead to better generalization. Notably, we see that although the learned \(\theta\)'s from 1 or 2 keyframes are different from \(\theta^{\text{true}}\), they can still obtain fair generalization. This could be due to the formulation of the distance-to-goal features (29). Although the learned weight vector \(\theta\) is different from \(\theta^{\text{true}}\), the distance-to-goal features largely contributes to a similar performance. We will show later in Section V-D that when (29) is replaced with a neural cost function, fewer keyframes will lead to poor generalization. Thus, for the same number of keyframes, different cost function formulations could lead to different generalization abilities. But as we will see in Section V-D, a common observation is that the more keyframes are given, the better the generalization will be for the learned cost function.

### B. Nonoptimal Keyframes

Next, we evaluate the performance of the proposed method given nonoptimal keyframes. This emulates the situation where a demonstration could be polluted by biased sensing error, noise, hardware error, etc. We select keyframes \(D\) by corrupting each keyframe in Fig. 4 with a biased error, as shown in the first column (red dots) of Fig. 6. We evaluate the performance of the method given such biased keyframes. The other experiment settings follow the previous experiment. We have run each experiment for ten trials with different random seeds for the initial \(\theta_0\).

In Fig. 6, the loss and parameter error versus iteration are shown in the top and bottom panels of the second column,
respectively. The solid line and shaded area denote the mean and standard derivation, respectively, over all ten trials. We use the learned $\theta$ to reproduce the optimal trajectory of the robot, which is shown in the first column (orange lines). In the third column, we test the generalization of the learned $\theta$ to the new initial condition $x(0) = \left[-\frac{\pi}{4}, 0, 0, 0\right]^T$ and new horizon $T = 2$. Here, we also compare with the trajectory of $\theta^\text{true}$ (dashed black lines). From Fig. 6, we have the following comments.

Since the keyframes in the first column are nonoptimal, there does not exist a $\theta$ that exactly corresponds to those nonoptimal keyframes. Thus, the loss in the second column does not converge to zero. Despite those, the method still finds a $\theta$ such that its produced trajectory is closest to the keyframes, as shown by orange lines in the first column. The second column shows that the learned $\theta$ is different from $\theta^\text{true}$.

The generalization in the third column shows that given the new initial condition and horizon, the generalized motion still approaches the goal, and the final distance of the generalized motion to the goal is $\|x(T) - x^g\| = 0.107$, which is larger compared to the one in Table II.

| Learned time-warping function | min $L(\xi_0, D)$ (mean±std) |
|-------------------------------|-----------------------------|
| $t = 2.55\tau$                | 1.017 ± 0.014               |
| $t = 2.90\tau - 0.55\tau^2$  | 0.876 ± 0.008               |
| $t = 2.94\tau + 0.28\tau^2 - 0.88\tau^3$ | 0.831 ± 0.006 |
| $t = 2.89\tau + 0.53\tau^2 - 0.49\tau^3 - 0.60\tau^4$ | 0.822 ± 0.002 |


different time-warping functions.

C. Different Time-Warping Functions

In this set of experiments, we test the learning performance of using polynomial time-warping functions of different complexity. The keyframes $D$ are the red dots in the first column of Fig. 6. For each polynomial time-warping function, we have run the experiment for ten trials with different random seeds for the initial $\theta_0$. Other experiment settings follow the previous one. The results are summarized in Table III. Here, the first column shows the learned time-warping functions; the second column is the final converged losses, and the statistics (mean+standard deviation) are over ten trials. We have the following comments.

Table III illustrates that a higher order of polynomial time-warping function leads to the lower final loss. This is because a higher degree polynomial introduces additional degrees of freedom, which enable to represent more complex time mapping and contribute to further decreasing the loss. Meanwhile, Table III lists that 1) the first-order terms in all learned time-warping polynomials are similar, 2) the higher order terms are relatively small compared to the first-order term, and 3) adding higher order terms to the time-warping polynomial only decreases a small amount of final loss. All those observations indicate that the first-order term dominates the final performance. We may conclude that, in practice, it is preferable to start with a simplified time-warping function. The subsequent experiments will use the first-order time-warping function for simplicity.

D. Learning Neural Cost Functions

In this session, we test the ability of the proposed method to learn neural-network cost functions. This is useful if a weight-feature cost function formulation cannot be specified due to the lack of prior knowledge. We set the cost function (29) with the following neural-network cost function

$$c(x, u, p) = \phi_p^T(x)\phi_p(x) + 0.05\|u\|^2$$

$$h(x, p) = \phi_p^T(x)\phi_p(x)$$

(34) where $\phi_p(x)$ is a 4–8 fully-connected neural network [54] (i.e., 4-neuron input layer and 8-neuron output layer), and $p \in \mathbb{R}^{40}$ is the parameter of the neural network, i.e., all weight matrices and bias vectors. Note that (34) uses dot product in the output layer of the neural network to guarantee the positiveness of the cost function. The time-warping polynomial has the degree of one. We use the keyframes in Fig. 3 (also in Table I). Other experiment settings are the same as the previous ones. In each evaluation case as follows, we have run the experiment for ten trials with different random seeds for the initial $\theta_0$.

We plot the learning and generalization results in Fig. 7. We test with three cases of the keyframes shown in red dots in each column. In each case, the first row shows loss versus iteration (the solid line and shaded area denote the mean and standard derivation over all ten trials). The second and third rows show the reproduced trajectories (orange lines) of the learned $\theta$. The fourth and fifth rows show the generalization (blue lines) of the learned $\theta$ to new initial state and horizon, and the motion (dashed black lines) of $\theta^\text{true}$ is also plotted for reference. In second–fifth rows, the gray dashed lines mark the goal for each joint $[q_1, q_2]^T = [\pi/2, 0]^T$. (a) Case 1. (b) Case 2. (c) Case 3.
motion (dashed black lines) of \( \theta^{\text{true}} \) is also plotted for reference. In Table IV, we compute the distance between \( x(T) \) of the generalized motion and the goal \( x^g = \left[ \frac{\pi}{2}, 0, 0, 0 \right]^T \) to measure the generalization performance. We have the following comments.

First, compared to the distance-to-goal cost (29), the neural cost (34) is goal-blind, meaning that the goal \( Q^g = \left[ \frac{\pi}{2}, 0 \right]^T \) is not encoded in the neural cost function before training. Thus, it is crucial for the robot to learn a goal-encoded neural cost for the success of the task. Cases 1 and 2 use four keyframes to learn a cost function. The results in fourth and fifth rows of Fig. 7 and in Table IV indicate that Case 2 has a better generalization than Case 1 does: Case 2 has a final distance \( \| x(T) - x^g \| = 0.717 \), while Case 1 has \( \| x(T) - x^g \| = 1.638 \). This is because the keyframes in Case 1 are mainly clustered at the beginning of motion and, thus, cannot provide sufficient information about the final goal. In contrast, Case 2 has a keyframe at the goal, and thus, the learned neural cost function captures such goal information.

Second, we add more keyframes in Case 3. It shows that more keyframes lead to better generalization of the learned neural cost function: the final distance is \( \| x(T) - x^g \| = 0.388 \), which is better than those in Cases 2 and 1.

Finally, the learned neural cost function in Case 2 or Case 3 while controlling the robot to approach the goal has a trajectory that is different from the true one (black dashed lines). This manifests the generalizability of learning cost functions. We also note that the neural cost function (34) is overparameterized, relative to the fewer given keyframes. Despite this, the learned neural cost still shows a fair generalization to new motion conditions, given a proper selection of keyframes.

### E. Comparison With Related Methods

In this session, we compare the proposed method with the related work. For all comparisons mentioned in the following, the learning process uses the keyframe data in Fig. 3 (see Table I). The generalization is tested by setting the robot to a new initial condition \( x(0) = \left[ -\frac{\pi}{2}, 0, 0, 0 \right]^T \) and a new time horizon \( T = 2 \). Other settings follow the previous experiments if not explicitly stated.

1) **Comparison With Kinematic Learning [41]**: Following [41], we fit the keyframes in Table I with a fifth-order spline, as shown in the brown lines in Fig. 8(a). The fitted spline is then used to generalize the robot motion in the new condition (i.e., a new initial condition and a new horizon). To do this, following the idea of [41], we compute which given keyframe is closest to the new \( x(0) \), then from which we perform extrapolation based on the fitted spline to generate the new trajectory over the new horizon \( T = 2 \). The generated trajectories are plotted in Fig. 8(b). For comparison, we also plot the generalization of the previously learned weighted cost (29) and neural cost (34) in Fig. 8(c). We have the following comments on the results.

First, the spline function fits well to the keyframes [red dots in Fig. 8(a)]. However, the generalization of the obtained spline model is poor: the generalized motion has a final distance of 33.670 to the goal. The poor performance is because the spline is only a local kinematic model, and it cannot generalize motion that is far away from the keyframes.

Second, given the same number of keyframes, learning cost functions shows evident advantage in generalization. As in Fig. 8(c), both the learned weighted cost function and neural cost function can successfully control the robot to reach the goal in new conditions. The reason why cost functions have superior performance is that a cost function is a compact representation of robot motion, and it represents a space of motion trajectories parameterized by different initial conditions and time horizons. Previous work [1] had the same conclusion.

2) **Comparison With Numerical Differentiation**: Recall that a key technique of the Continuous PDP is differential Pontryagin’s maximum principle, which efficiently computes the analytic gradient of the trajectory of a continuous-time optimal control system with respect to system parameters. An alternative is numerical differentiation, that is, one uses numerical differentiation to obtain \( \frac{df}{df} \). The experiments mentioned in the following compare those two options. Other experiment settings are the same as the previous ones.

Consider the neural cost function in (34). We vary the size of the neural network, i.e., the dimension of \( p \) and the system time horizon \( T \). We compare the computation time needed to compute \( \frac{df}{df} \) by Continuous PDP and numerical differentiation. The results are shown in Fig. 9, based on which we have the following comments.

Fig. 9(a) shows an exponential increase of computational time of numerical differentiation when the number of system

| Case   | Final Distance |
|--------|----------------|
| Case 1 | 1.638          |
| Case 2 | 0.717          |
| Case 3 | 0.388          |
| True  | 0.00346        |

Table IV: Distance of \( x(T) \) of the Generalized Motion (in the Fourth and Fifth Rows in Fig. 7) to Goal \( x^g = \left[ \frac{\pi}{2}, 0, 0, 0 \right]^T \)
parameters (dimension of $\theta$) increases. This is because numerical differentiation requires evaluating the loss by perturbing the parameter vector in each dimension. Each perturbation and evaluation require solving an optimal control problem once, thus causing high-computational cost for high-dimensional $\theta$.

In contrast, the Continuous PDP solves analytical gradients by performing the Riccati-type iteration (Lemma 1). Since there is no need to repetitively solve optimal control problems during the differentiation, the proposed method can handle the large-scale optimization problem, such as $\theta \in \mathbb{R}^{100}$ in Fig. 9(a).

Fig. 9(b) shows the comparison results given different system horizons. One observation is that the complexity of Continuous PDP is approximately linear to the system horizon $T$. This is because the numerical integration of the Riccati-type equations in Lemma 1 is linear to the horizon $T$.

3) Comparison With [31]: In this part, we compare the proposed method with [31]. As discussed in the related work, Hatz et al. [31] formulate a problem similar to (16), which also minimizes a trajectory discrepancy loss (32), but the authors solve it by replacing the inner optimal control problem with Pontryagin’s maximum principle conditions, thus turning a bilevel optimization into a plain constrained optimization. We compare their method with the Continuous PDP in terms of convergence, sensitivity to different initialization, and generalization.

Both methods use the same keyframes shown in the third and fourth rows in Fig. 10, first-order polynomial time-warping function (30), and the cost function parameterization (29). Other experiment settings are the same as the previous experiments unless explicitly stated. Fig. 10 presents the results of [31] (left) and the proposed method (right). Here, each method has three trials from different initial guesses $\theta_0$ (i.e., using different random seeds). Different trials are shown in different colors. The first and second rows plot the loss and parameter error versus iteration, respectively. The third and fourth rows show the reproduced trajectory of the learned $\theta$. For [31], the converted plain optimization is solved by IPOPT [55]. Gray dashed lines mark the goal of each joint $[q_{1g}, q_{2g}]^T = [\pi/2, 0]^T$.

In contrast, the proposed method solves the problem by maintaining the bilevel structure. This bilevel treatment leads to more numerical tractability. The lower level optimal control problem can be solved by many available trajectory optimization methods, such as iLQR [47], DDP [48], and the upper level problem can be solved by many available trajectory optimization methods, such as iLQR [47], DDP [48], and the upper level uses gradient-descent. Also, the bilevel treatment can lead to better performance in finding good (if not global) solutions. As empirically shown in Fig. 10(b), with various random guesses $\theta_0$’s, the proposed method converges to the true $\theta^{true}$.

Finally, we need to mention that in the Continuous PDP, Pontryagin’s maximum principle is only used for differentiating the trajectory of the optimal control system not replacing the optimal control system. In other words, the trajectory has to be computed on the lower level before its differentiation can be.

Fig. 10. Comparison between the method in [31] (a) and the proposed method (b). Each method has three trials using different initial guesses $\theta_0$, and at each trial, both methods start from the same $\theta_0$. Different trials are shown in different colors. The first and second rows show the loss and parameter error versus iteration, respectively. The third and fourth rows show the reproduced trajectory of the learned $\theta$. For [31], the converted plain optimization is solved by IPOPT [55]. Gray dashed lines mark the goal of each joint $[q_{1g}, q_{2g}]^T = [\pi/2, 0]^T$. 

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done. Therefore, the proposed method in this article is fundamentally different from [31].

VI. LEARNING FROM KEYFRAMES FOR PLANNING IN UNKNOWN ENvironments

This section presents an application scenario of the proposed method: a robot learns a motion planner from demonstrated keyframes to navigate through an unknown environment. A user provides a few keyframes in the vicinity of obstacles in an environment, and a robot learns a cost function from those keyframes such that its produced motion can avoid the obstacles. Experiments in this section are based on a 6-DoF quadrotor. The code can be accessed at https://github.com/wanxinjin/Learning-from-Sparse-Demonstrations. A real-world demonstration is given at https://youtu.be/BYAsqMxW5Z4.

A. 6-DoF Quadrotor Setup

The equation of motion of a quadrotor flying in $SE(3)$ (full position and attitude) space is given by

\[
\dot{\mathbf{T}} = \mathbf{v},
\]

\[
\mathbf{m}\dot{\mathbf{v}} = \mathbf{m}\mathbf{g} + \mathbf{f},
\]

\[
\dot{\mathbf{q}}_{B/I} = \frac{1}{2}\Omega(\omega)\mathbf{q}_{B/I}
\]

\[
\mathbf{J}_B\dot{\mathbf{ω}} = \mathbf{τ}_B - \mathbf{ω} \times \mathbf{J}_B\mathbf{ω}.
\]

Here, the subscripts $B$ and $I$ denote a quantity expressed in the body and world coordinate frames, respectively; $m$ is the quadrotor mass; $\mathbf{r}_I = [r_x, r_y, r_z]^T \in \mathbb{R}^3$ and $\mathbf{v}_I \in \mathbb{R}^3$ are the quadrotor’s position and velocity, respectively; $\mathbf{J}_B \in \mathbb{R}^{3 \times 3}$ is the moment of inertia; $\mathbf{ω}_B \in \mathbb{R}^3$ is the angular velocity; $\mathbf{q}_{B/I} \in \mathbb{R}^4$ is the unit quaternion [56] describing the attitude of the quadrotor with respect to the world frame; (35c) is the quaternion calculus, and $\Omega(\omega)$ is the matrix of $\omega_B$ for quaternion multiplication [56]; $\mathbf{τ}_B \in \mathbb{R}^3$ is the torque vector applied to the quadrotor; and $\mathbf{f}_I \in \mathbb{R}^3$ is the total force vector. The net force magnitude $||\mathbf{f}_I|| = f \in \mathbb{R}$ (along the $z$-axis of the body frame) and torque $\mathbf{τ}_B = [τ_x, τ_y, τ_z]$ are generated by thrust $[T_1, T_2, T_3, T_4]$ of four propellers via

\[
\begin{bmatrix}
1 \\
0 \\
-\frac{l_w}{2} \\
\frac{l_w}{2}
\end{bmatrix}
\begin{bmatrix}
1 & 1 & 1 & 1 \\
0 & -\frac{l_w}{2} & 0 & \frac{l_w}{2} \\
\kappa & -\kappa & \kappa & -\kappa
\end{bmatrix}
\begin{bmatrix}
T_1 \\
T_2 \\
T_3 \\
T_4
\end{bmatrix}
\]

with $l_w$ the wing length of the quadrotor and $\kappa$ a fixed constant. In our experiment, the gravity constant is $10\text{m/s}^2$ and all other dynamics parameters are in units. The state vector is $\mathbf{x} = [\mathbf{r}_I, \mathbf{v}_I, \mathbf{q}_{B/I}^{\mathbf{T}}, \mathbf{ω}_B^{\mathbf{T}}]^T \in \mathbb{R}^{13}$ and the control vector is $\mathbf{u} = [T_1, T_2, T_3, T_4]^T \in \mathbb{R}^4$.

To achieve $SE(3)$ maneuvering, we need to carefully design the attitude error. Following [57], we define the attitude error between the current attitude $\mathbf{q}$ and goal $\mathbf{q}^g$ as

\[
e(\mathbf{q}, \mathbf{q}^g) = \frac{1}{2}\text{trace}(I - R(q^g)R(q))
\]

where $R(q) \in \mathbb{R}^{3 \times 3}$ is the rotation matrix corresponding to quaternion $\mathbf{q}$ (see [56] for more details). For the cost function formulation (2), we use a generic polynomial function

\[
c(\mathbf{x}, \mathbf{u}, \mathbf{p}) = p_1 r_x^2 + p_2 r_y^2 + p_3 r_z^2 + p_4 r_x + p_5 r_y + p_6 r_z + p_7 r_x r_y + p_8 r_x r_z + p_9 r_y r_z + 0.1 ||\mathbf{u}||^2
\]

\[
h(\mathbf{x}) = 10||r_I - r_{g}||^2 + 5||\mathbf{v}_I||^2 + 100e(\mathbf{q}_{B/I}, \mathbf{q}_{B/I}^g) + 5||\mathbf{ω}_B||^2
\]

where $r_{g} = [r_x, r_y, r_z]^T$ is the quadrotor’s position, and we have fixed the final cost $h(\mathbf{x})$ since the quadrotor is always expected to land near a goal position $r_{g}^*$ with goal attitude $\mathbf{q}_{B/I}^g$ and the goal velocities here are zeros. The cost function parameter $\mathbf{p} = [p_1, p_2, p_3, p_4, p_5, p_6, p_7, p_8, p_9]^T \in \mathbb{R}^9$ will determine how the quadrotor reaches the goal (i.e., the specific flying trajectory of the quadrotor).

As shown in Fig. 11, we aim the quadrotor to fly from the left initial position $r_I(0)$ with $\mathbf{v}_I(0)$, $\mathbf{q}_{B/I}(0)$, and $\mathbf{ω}_B(0)$, sequentially pass through two gates (from left to right gates), and finally land near the goal position $r_{g}^*$ with goal attitude $\mathbf{q}_{B/I}^g$ on the right. With a random cost function, the quadrotor trajectory (blue line) does not meet the task requirement.

B. Learning From Keyframes

We arbitrarily choose five keyframes near the two gates, listed in Table V. Here, “arbitrarily” means that we do not know whether these keyframes are realizable by an exact cost function. Without much deliberation, we assign a time stamp to

\[
\begin{array}{|c|c|c|}
\hline
\text{Keyframe} # & \text{Time stamp } \tau_i & \text{Keyframe } y_i(\tau_i) \\
\hline
\#1 & \tau_1 = 0.1s & r_{I}(\tau_1) = [-4, -6, 3] \\
\#2 & \tau_2 = 0.2s & r_{I}(\tau_2) = [1, -6, 3] \\
\#3 & \tau_3 = 0.4s & r_{I}(\tau_3) = [1, -1, 4] \\
\#4 & \tau_4 = 0.6s & r_{I}(\tau_4) = [-1, 1, 5] \\
\#5 & \tau_5 = 0.8s & r_{I}(\tau_5) = [2, 3, 4] \\
\hline
\end{array}
\]

Fig. 11. Quadrotor flying in an environment with obstacles. The goal is to let the quadrotor to fly from the left, go through the two gates (from left to right), and finally land near the goal position on the right with goal attitude. The plotted trajectory is a planned motion with a random cost function, which fails to achieve the goal.
each keyframe such that they are (almost) evenly spaced in the time horizon \([0, T]\) (later we will also test the method given the random assignment of the time stamps). We also do not know whether \(\tau_i\) and \(T\) are achievable for the quadrotor dynamics. The keyframes here contain only position information, i.e.,

\[
\mathbf{r}_I = \mathbf{y} = \mathbf{g}(\mathbf{x}, \mathbf{u}).
\]  

(39)

The time-warping function is the first-order polynomial function (30), and loss \(L(\xi_0, D)\) is in (32). The learning rate is \(\eta = 10^{-2}\). The quadrotor’s initial state is \(\mathbf{r}_I(0) = [-8, -8, 5]^T\), \(\mathbf{q}_{B/I}(0) = [1, 0, 0, 0]^T\), \(\mathbf{v}_I(0) = [15, 5, -10]^T\), and \(\mathbf{u}_B(0) = 0\). The goal position is \(\mathbf{r}_G = [8, 8, 0]^T\) and the goal attitude \(\mathbf{q}_{B/G} = [1, 0, 0, 0]^T\) (recall the goal velocities here are zeros).

1) Varying Number of Keyframes: Figs. 12(a)–(d) and 13(a)–(d) show different cases where we learn a cost function from different numbers of keyframes. In each case, we have run each experiment case for ten trials, with each trial using different random seeds for the initial \(\theta_0\). Fig. 12(a)–(d) shows the plots the loss \(L(\xi_0, D)\) versus iteration, and Fig. 13(a)–(d) shows the reproduced trajectory using the learned cost and time-warping functions. We have the following comments on the results.

Fig. 13(a)–(d) shows that given keyframes in different locations, the proposed method always finds a cost function and a time-warping function such that the quadrotor’s reproduced motion can get close to the keyframes. Fig. 13(a)–(d) also shows that by increasing the number of keyframes and putting the keyframes around the gates, the quadrotor can successfully learn a cost function to fly through the two gates. Since the keyframes are arbitrarily placed and exact cost and time-warping functions (in the parameterization) may not exist, the final losses are not zeros, as shown in Fig. 12(a)–(d). Recall that we only make the path cost tunable while the final cost given and fixed. Different placement of keyframes leads to different learned path costs and, thus, different motion trajectories. This cost formulation can be useful for learning how to move instead of where to move.

2) Random Time Stamps: In Figs. 13(e) and 12(e), we randomize the time stamp \(\tau_i\) of each keyframe in Table V (drawn from a uniform distribution), and the cost function is learned from the randomly timed keyframes. The other settings follow the previous experiment. Fig. 12(e) plots the loss versus iteration, and Fig. 13(e) shows the reproduced trajectory from the learned cost and time-warping functions.

Comparing Figs. 13(d) and (e) with 12(d) and (e), respectively, we can see that the choice of time stamps of keyframes does not affect too much the learning: the final loss (mean+std) is \(8.548 \pm 0.880\) for Fig. 13(d) and \(8.647 \pm 2.022\) for Fig. 13(e). This result is understandable because whatever the keyframe time is, the proposed method always learns a time-warping function, which maps demonstration time to the robot dynamics time; thus, performance of robot execution will not change significantly. The results show the importance of using a time-warping function in general LfD problems. The ability to handle the time misalignment is one of the key features of the proposed method.

3) Distance-to-Obstacle Cost Parameterization: In Figs. 13(f) and 12(f), we replace the polynomial cost function (38a) with the following distance-to-obstacle cost function:

\[
c(\mathbf{x}, \mathbf{u}, p) = -\sum_{i=1}^{4} p_i \| \mathbf{r}_I - \mathbf{o}_i \|^2 + 0.1 \| \mathbf{u} \|^2
\]  

(40)

where the given \(\mathbf{o}_i\) is the obstacle \(i\)’s position, which is the position of the left and right pillars of the two gates, as shown in Fig. 11; and \(p \in \mathbb{R}^4\) are the weights for each to-obstacle distance \(\| \mathbf{r}_I - \mathbf{o}_i \|^2\). We learn (40) from the five keyframes in Table V. Other experiment settings follow the previous session. We further divide the experiment into two subcases: In the first subcase (green line), we treat the weights \(p\) as unconstrained variables (i.e., it could be \(p \leq 0\)), the obstacles could have an “attracting” effect on quadrotor motion); and in the second sub-case (orange line), we force \(p \geq 0\). The loss for those two subcases is plotted in Fig. 12(f), and the reproduced trajectories of the learned cost functions are in Fig. 13(f), where the green line corresponds to the unconstrained weights subcase, while the orange line corresponds to the constrained weights subcase.

In the unconstrained weights subcase in Fig. 13(f), one observation is that the motion (green line) is similar to the motion in Fig. 13(d) and (e). In fact, the learned weights are \(p=[-0.806, -1.406, -2.578, -2.246]^T \leq 0\). This indicates that each obstacle has an attracting effect on the quadrotor’s motion.

Considering that the distance-to-obstacle cost in (40) is a second-order polynomial function in \(\mathbf{r}_I\), similar to (38a), the results in Fig. 13(f) could explain those in (d) and (e). Specifically, one can intuitively think of learning a general polynomial cost function (38a) as a process of finding some “virtual attracting points” in the unknown environment, and both their locations and attracting weights will be encoded in the learned polynomial coefficients.

We also note that the reproduced motion (green line) in the unconstrained weights subcase in Fig. 13(f) has a larger distance to the keyframes than the motion in (d). This has been quantitatively shown by their final loss values in Fig. 12: the former has a final loss \(21.777 \pm 6.608\) while the latter has \(8.548 \pm 0.880\). This is
We is higher than $\omega_o \{ \tau p \geq q \) in the unknown $p \in \mathbb{R}^3$. In Fig. 14(a)–(c), we test the learned cost function (38a) has $p \in \mathbb{R}^3$, i.e., 9 DoFs, while (40) only has $p \in \mathbb{R}^4$, i.e., 4 DoFs. Learning (38a) allows us to optimize both weights and locations of the “virtual attracting points,” while learning (40) allows us to only optimize the weights as the location of the obstacle $\sigma_i$ is given.

In the nonnegative weights subspace (the orange line) in Fig. 13(f), since we always force $p \geq 0$, the obstacles only have a “repelling” effect on the quadrotor motion, and thus, the final quadrotor motion avoids all obstacles, as shown in Fig. 13(f). Also, Fig. 12(f) shows that the final loss of this subspace is $130.902 \pm 0.006$ is higher than $21.777 \pm 6.608$ of the subspace of unconstrained weights. This is because the search space $\{ p \mid p \geq 0 \}$ in the former is only part of that $\{ p \mid p \in \mathbb{R}^3 \}$ of the latter subspace.

In summary of all experiments in this section, we conclude: 1) the proposed method can learn a cost function (and a time-warping function) from sparse keyframes for motion planning in an unmodeled environment; 2) since the method jointly learns a time-warping function, the time stamps of keyframes do not significantly influence the performance; and 3) learning a generic (e.g., polynomial or neural) cost function can be intuitively thought of finding some virtual attracting points in the unknown environment, whose locations and weights will be encoded in the learned cost function.

C. Generalization of Learned Cost Functions

In this session, we will test the generalization of the cost functions learned in the previous session. We will set the quadrotor with a new initial condition, a new landing goal, and new placement of obstacles. Given these new conditions, we use the learned cost and time-warping functions to plan the motion of the quadrotor, respectively. We check if the motion plan can successfully achieve the task goal: flying through the gates and landing near the goal position. Quantitatively, we evaluate the generalization performance by calculating the averaged distance between the generalized motion and keyframes and the averaged distance between the generalized motion and the centers of obstacles (gates).

1) New Initial Conditions: In Fig. 14(a)–(c), we test the generalization of the cost function learned in Fig. 13(d) to new initial conditions (the landing position is the same as the one in the learning stage in the previous session). Here, we use the following new initial conditions, as also visualized in Fig. 14(a)-(c), respectively.

**New initial condition 1:** position $r_I(0) = [-8, -10, 1]^T$, attitude quaternion $q_{B/I}(0) = [0.88, -0.42, 0.19, 0.14]^T$, velocity $v_I(0) = [15, 0, 0]^T$, and angular velocity $\omega_B(0) = [0, 0, 0]^T$.

**New initial condition 2:** position $r_I(0) = [-6, -8, 2]^T$, attitude quaternion $q_{B/I}(0) = [0.88, -0.45, -0.05, -0.15]^T$, velocity $v_I(0) = [10, 0, 0]^T$, and angular velocity $\omega_B(0) = [0, 0, 0]^T$.

**New initial condition 3:** position $r_I(0) = [-8, 5, 1]^T$, attitude quaternion $q_{B/I}(0) = [0.88, 0.14, 0.14, 0.43]^T$, velocity $v_I(0) = [10, -20, 0]^T$, and angular velocity $\omega_B(0) = [0, 0, 0]^T$.

Note that the above new initial conditions are very different from the ones used in learning stage (see Fig. 13). For each new initial condition, the generalized motion is shown in Fig. 14(a)–(c), respectively. Fig. 14(c) also plots the generalized motion (cyan color) of the kinematic learning method [41] as a comparison. In Fig. 14(e), we plot the generalized motion from the learned distance-to-obstacle cost function (40) in Fig. 13(f). Here, the green line corresponds to the unconstrained weights.
Fig. 14. Generalization test of the cost functions learned in Fig. 13. (a)–(c) Generalized motion of the polynomial cost function [learned in Fig. 13(e)] given different new initial conditions. In (c), we also compare with the generalized motion of the kinematic learning method [41] (discussed in Section V-E1). (d) Generalized motion of the polynomial cost function [learned in Fig. 13(e)] given a new landing goal. (e) Generalized motion of the distance-to-obstacle cost function [learned in Fig. 13(f)] given new initial condition; here, green and orange colors correspond to the unconstrained and constrained weights subcases, respectively. (f) Generalization of the polynomial cost function [learned in Fig. 13(e)] and the distance-to-obstacle cost function [learned in Fig. 13(f)] given new placement of obstacles. All quantitative measures are given in Table VI. Specifically, (a) New initial condition 1. (b) New initial condition 2. (c) New initial condition 3. (d) New landing goal. (e) New initial condition 2. (f) New placement of obstacles.

TABLE VI

| Fig. | Measure of the Generalized Motion |
|------|----------------------------------|
| 14a  | Avg. distance to keyframes 1.460 | Avg. distance to center of gate 0.863 |
| 14b  | 1.014 | 1.187 |
| 14c  | 3.428 (the proposed) | 1.020 (the proposed) |
| 14d  | 1.841 | 1.492 |
| 14e  | 1.641 (unconstrained weights) | 1.423 (unconstrained weights) |
| 14f  | 7.580 (constrained weights) | 7.950 (constrained weights) |
| 14f  | 1.514 (polynomial cost) | 3.186 (polynomial cost) |

A keyframe’s distance to a trajectory is the distance between this keyframe and its nearest point on the trajectory, and we average the distance over all keyframes.

Of obstacles. We change the positions of two gates and then use the learned cost functions to generate new motion in the new environment. The initial condition is the same as the one in Fig. 14(d) and the landing goal as that in Fig. 14(a). Fig. 14(f) shows the generalized motion of the distance-to-obstacle cost function (40) [unconstrained weights, learned in Fig. 13(f)] and the polynomial cost function (38) [learned in Fig. 13(e)]. Note that in the generalization of the distance-to-obstacle cost function (40), $o_i$ is set as the obstacle’s new location.

The quantitative measure for the generalized motion is given in Table VI.

4) Result Analysis: With the new initial conditions and new landing goal, Fig. 14(a)–(d) shows that the generalized motion can still follow the keyframes, pass through the gates, and land near the goal. Fig. 14(c) also shows that the generalization of the kinematic learning [41] fails to fly through both gates. As discussed in Section V-E1, since Akgun et al. [41] focus on learning a low-level kinematic representation, it has limited generalizability particularly when the new conditions are very different from the ones in learning. In contrast, a learned cost function can be shared across different motion conditions. Thus, learning cost functions show better generalizability. Fig. 14(e) also shows that the generalization of the distance-to-obstacle cost function (40) (unconstrained weights) is comparable to that in Fig. 14(b).

The special attention should be paid to Fig. 14(b) and (e) (unconstrained weights), where the quadrotor seems to have ignored the first two keyframes (and hence the left gate). This could be explained by Bellman’s principle of optimality [58]. Specifically, the motion in Fig. 14(b) can be interpreted as the subcase and the orange to the constrained weights subcase. The quantitative measures for all generalized motion in Fig. 14 are given in Table VI.

2) New Landing Goal: Fig. 14(d) tests the generalization of the cost function learned in Fig. 13(d) to a new landing goal. The initial condition is as follows: position $r_f(0) = [-8, -8, 2]^T$, attitude quaternion $q_{B/f}(0) = [0.88, -0.42, 0.19, 0.14]^T$, velocity $v_f(0) = [15, 5, -2]^T$, and angular velocity $\omega_B(0) = [0, 0, 0]^T$. We set the new landing goal to $r_g = [-8, 8, 2]^T$ and $q_{B/g} = [0.97, 0, 0, 0.25]^T$. The quantitative measure for the generalized motion is given in Table VI.

3) New Placement of Obstacles: Fig. 14(f) tests the generalization of the learned cost functions under new placement of obstacles. We change the positions of two gates and then use the learned cost functions to generate new motion in the new environment. The initial condition is the same as the one in Fig. 14(d) and the landing goal as that in Fig. 14(a).
final segment of the “complete” trajectory in Fig. 13(e), i.e., it can be viewed as the solution to a subproblem, for which the initial condition starts from a middle point of a “complete” trajectory and minimizes the remaining cost-to-go. In other words, if a complete trajectory from the initial start to a goal is optimal with respect to a cost function, the subtrajectory of this complete trajectory from any middle point to the goal is also optimal with respect to the same cost function. Thus, the quadrotor motion in Fig. 14(b) and (e) is continuing to finish the rest optimal motion instead of flying back to pass through the first gate.

Fig. 14(f) shows the generalization of the learned distance-to-obstacle cost function (40) versus that of the learned generic polynomial cost function (38a) in a varying environment. With Fig. 14(f) and Table VI, one can conclude that the polynomial cost function generalizes poorly to new placement of obstacles, compared to the distance-to-obstacle cost function. Specifically, the generalized motion of the learned polynomial cost function still tries to follow the original keyframes instead of going through the new gates: its distance to the keyframes is 1.514 versus the distance-to-obstacle cost function’s 1.902, while its distance to the centers of gates is 3.186 versus the distance-to-obstacle cost’s 1.617. This is understandable because the learned polynomial cost function only “remembers” the representation of the keyframes in the original environment and is unaware of the obstacle changes in the new environment. On the contrary, the distance-to-obstacle cost function (40) is defined on the locations of obstacles and can be updated with the new locations of obstacles. Hence, in the new environment in Fig. 14(f), the generalized motion of the distance-to-obstacle cost tries to go through the new gates. As indicated in Table VI, the generalization of the distance-to-obstacle cost function has a smaller distance (1.617) to the new gates than the polynomial cost does (3.186). This can also be visualized in Fig. 14(f), where the motion of the distance-to-obstacle cost is attempting to reach the left gate (although it is not successfully passing through it). The above-mentioned results suggest that an environment-dependent formulation of cost functions, such as a cost function that is defined on both robot state and environment features, could generalize better in a varying environment. But one also needs to note that such a formulation additionally requires the knowledge/model of the environment features. More discussion of the cost formulations is given in Section VII-B.

In summary of all the above experiments and analyses, we conclude that 1) the proposed method can learn a cost function from a small number of keyframes; 2) the learned cost function shows good generalization to unseen motion conditions; and 3) to generalize to varying environments, an environment-informed formulation of cost functions would be needed, such as the cost function formulation which depends on both robot’s state and environment features.

VII. DISCUSSION

This section further provides discussion on some aspects of the proposed method.

A. Why Do Keyframes Suffice?

We provide one explanation for why sparse keyframes can suffice to recover a cost function. Consider problem (16). For trajectory $\xi_\theta$ produced by optimal control system (12), since we are only interested in the trajectory points $\xi_\theta(\tau_i)$ at the time stamps $\tau_i (1 \leq i \leq N)$, we discretize the optimal control system at these time steps, yielding [50]

$$J(\theta) = \sum_{i=0}^{N-1} \bar{c}(x_i, u_i, \theta) + \bar{h}(x_N, u_N, \theta)$$

where we denote $x_i = x(\tau_i)$, and discrete-time $\tilde{f}$ satisfies

$$x_{i+1} = \tilde{f}(x_i, u_i, \theta) = x_i + \int_\tau^{\tau_{i+1}} \lambda(\tau) f(x(\tau), u(\tau)) d\tau$$

and the discrete version of the cost function satisfies

$$\bar{c}(x_i, u_i, \theta) = \int_\tau^{\tau_{i+1}} \lambda(\tau) c_p(x(\tau), u(\tau)) d\tau$$

Here, the new input $u_i \in \mathbb{R}^d$ in $\tilde{f}$ may not necessarily have the same dimension as $u(\tau) \in \mathbb{R}^n$ in the original $f$, e.g., $u_i$ contains all possible controls over time range $[\tau_i, \tau_{i+1}]$ [50]. The solution $\{x_{0:N}, u_{0:N}\}$ to the discrete-time optimal control system (41) satisfies the KKT conditions

$$\lambda_i = \frac{\partial \bar{c}}{\partial x_i} + \frac{\partial f^T}{\partial x_i} \lambda_{i+1}, \quad i = 0, \ldots, N - 1$$

$$\lambda_i = \frac{\partial \bar{c}}{\partial u_i} + \frac{\partial f^T}{\partial u_i} \lambda_{i+1}, \quad i = 0, \ldots, N - 1$$

$$\lambda_N = \frac{\partial \bar{h}}{\partial x_N}, \quad \frac{\partial \bar{h}}{\partial u_N} = 0 \quad i = N.$$ (42)

The output of the discrete-time system (41) can be overloaded by $y(\tau_i) = g(x_i, u_i)$. To simplify analysis, we assume that keyframes $D$ are realizable by a $\theta$. Then

$$y^*(\tau_i) = g(x_i, u_i).$$ (43)

Given the keyframes $D$ in (5), recovering a cost function can be viewed as a problem of solving a set of nonlinear equations in (42) and (43), where unknowns are $\{x_{1:N}, u_{0:N}, \lambda_{1:N}, \theta\} \in \mathbb{R}^{2N+n+(N+1)(d+r+s)}$, and the total number of constraints (equations) is $2Nn + (N + 1)d + No$. Here, $(d+r+s)$ is the dimension of $\theta$ and $o$ is the dimension of $y$. A necessary condition to uniquely determine $\{x_{1:N}, u_{0:N}, \lambda_{1:N}, \theta\}$ requires the number of constraints to be no less than the number of unknowns, yielding

$$N \geq \frac{r+s}{o}.$$ (44)

On the other hand, if (44) is not fulfilled or given $D$ is less informative, the unknowns then cannot be uniquely determined,
which means that there might exist multiple \( \theta s \) such that all resulting trajectories pass the same sparse keyframes. This case has been shown in Section V-A (see Fig. 4).

Note that the above discussion uses a perspective different from the development of this article. It should be noted that the above explanation fails to explain the case where the given keyframes are not realizable: \( \min L(\xi_D, D) > 0 \), e.g., suboptimal data as in Section V-B. We leave its further exploration as one future direction of this work.

**B. Cost Function Formulation**

In general, there are two types of cost function formulations, as discussed in the following.

1) **Cost Depending Purely on Robot States**: The first type of cost function formulation can be written as \( c_p(x, u) \), which only depends on robot state and input \( (x, u) \). The polynomial cost function (38a) in Section VI belongs to this type. This formulation type can generalize well to different motion conditions, e.g., new initial condition and new goals, as shown in Fig. 14(a)–(e). However, it cannot generalize to varying environments, as in Fig. 14(f), as the environment information is not explicitly captured in this cost formulation.

2) **Cost Depending on Robot States and Environment Features**: The second type of cost formulations can be written as \( c_p(x, u, o) \), which depends on both the robot state-input \( (x, u) \) and the environment features \( o \). Here, \( o \) should be given for the environment where the robot is trained. Demonstrations from different environments can also be used as the training data. For example, 

\[
J(x_0, u_0) = \int_0^T \left( \sum_{i=0}^{N-1} c_d(x_t, u_t) + c_l(x_t, u_t) \right) dt
\]

The cost functions in (29) and (40) belong to this type. One advantage of this formulation is that it has the ability to generalize to a new environment given its environment features \( o \). Section VI-C3 has shown such an advantage by comparing with the first type of cost formulation. At the same time, one should note that the second type of cost formulation requires the knowledge of environment features \( o \), which may need additional modeling effort.

3) **Running Cost and Final Cost**: The cost function in (2) includes two terms: a running cost term \( c(\cdot) \) and a final cost term \( h(\cdot) \). If no knowledge about the task goal is available, one can use a (deep) neural network to represent both costs, as shown in Section V-D. Since a neural cost function is usually goal-blind, the training data needs to include a keyframe at the goal. If the task goal is known, such as in motion planning in Section VI, the final cost \( h(\cdot) \) can be set to the distance-to-goal cost, and the running cost \( c(\cdot) \) is to be tuned. Tuning a running cost will determine how the robot moves to the goal. This has been shown in Section VI.

4) **Limitation**: We should note that whatever a cost formulation is, the proposed method requires all functions to be differentiable. This can be a limitation of the proposed method, compared to some existing feature-based IRL methods, such as max-entropy IRL [15], which permits nondifferentiable features. How to extend the proposed method to nondifferentiable systems is a topic for our future work.

C. Convergence and Numerical Integration Error

1) **Algorithm Convergence**: The proposed Continuous PDP solves a bilevel optimization problem (16) using gradient descent. It treats the trajectory \( \xi_D \) of the inner-level optimal control system simply as an “implicit” differentiable function of the system parameter \( \theta \). Generally, bilevel optimization is known to be strongly NP-hard [59], [60]. Under certain assumptions, one can prove that the gradient-descent method can converge to a stationary point [61]. With further assumptions on the outer-level and inner-level problems, such as convexity and smoothness, Ghadimi and Wang [62] show that the gradient-descent method could converge to the global solution. However, in our case, the requirement of convexity is too restricted to optimal control systems (12). As a future direction of this work, we will try to explore the milder conditions for its convergence.

2) **Numerical Integration Error**: Another issue that might arise is the numerical integration error in solving the gradient of the inner-level trajectory using Lemma 1 as it requires integrating several ODEs in both backward and forward passes. However, our previous experimental experience shows that due to the side effect of a time-warping function, numerical integration error/stability can be potentially mitigated. A similar process has also been successfully used in some optimal control software, such as [50].

A side effect of using a time-warping function \( t = w(\tau) \) is that one can scale a long-horizon integration into a smaller horizon problem by time-warping transformation, then rescale the solution back after integration (some refinement can be done afterwards). For example, 

\[
\int_0^T \sum_{i=0}^{N-1} c_d(x(t), u(t)) dt
\]

can be transformed into 

\[
\int_0^T dw_{f} \sum_{i=0}^{N-1} c_d(x(\tau), u(\tau)) d\tau
\]

in (12b) over the new horizon \([0, T] \) using the time-warping function \( t_f = w(T) \). In our problem of interest, since \( T \) is given, one can manually pick a relatively small horizon \( T < t_f \) and a small integration step size to mitigate the error of numerical integration. In our previous experiments, we set the keyframe horizon as \( T = 1 \) for good numerical integration accuracy. This time-warping trick has been successfully adopted by some optimal control software, such as [50] for numerical stability. One important caveat is that by using the time-warping transformation \( t = w(\tau) \), as shown from (2) to (12b), we have changed the original integral \( \int_0^T \sum_{i=0}^{N-1} c_d(x(t), u(t)) dt \) to the new \( \int_0^T dw_t \sum_{i=0}^{N-1} c_d(x(\tau), u(\tau)) d\tau \). Hence, if one wants to significantly decrease the horizon, i.e., \( T \ll t_f \), \( \frac{dw_t}{d\tau} \) would be very large, which may increase the stiffness of the system parameter \( \theta \), \( \frac{dw_t}{d\tau} \), causing numerical instability. Although we have rarely encountered such numerical issues in our previous experiments with \( T = 1s \), one might be cautious when handling stiff ODEs/systems.

D. Model Free Versus Model Based

The formulation in this article assumes robot dynamics to be known. We would point out that the proposed Continuous PDP is also able to solve model-free IOC/IRL, i.e., jointly learning a dynamics model and a cost function from keyframes. To do that, one needs to replace the known dynamics (1) with a
parameterized dynamics model, which should be differentiable. The Continuous PDP can update all parameters (including both dynamics and objective parameters) using gradient descent. We refer the reviewer to our previous work Pontryagin differentiable programming [34, 46] (discrete-time) for the model-free IOC/IRL formulation and experiments.

In fact, after the problem reformulation in Section III-B, as shown in (12a), the parameter of the time-warping function has been absorbed into the dynamics model and becomes the unknown parameter in the dynamics. Thus, the Continuous PDP has already shown its ability to jointly update the parameters in both the dynamics model and cost function.

**VIII. CONCLUSION**

In this article, we propose the method of Continuous PDP to enable a robot to learn an objective function from a small set of demonstrated keyframes. As the given time stamps of the keyframes may not be achievable in the robot’s actual execution, the Continuous PDP jointly finds an objective function and a time-warping function such that the robot’s final motion attains the minimal discrepancy loss to the keyframes. The Continuous PDP minimizes the discrepancy loss using projected gradient descent by efficiently computing the gradient of the optimal trajectory with respect to the tunable function parameters in the system. The efficacy and capability of the Continuous PDP are demonstrated in robot arm and 6-DoF quadrotor planning tasks.

**APPENDIX PROOF OF LEMMA 1**

We consider the equation of differential Pontryagin’s maximum principle in (22). Suppose that $H_{uu}(\tau)$ in (23c) is invertible for all $0 \leq \tau \leq T$. We can solve $\theta_{uf}$ from (22c)

$$\frac{\partial u_{\theta}}{\partial \theta} = -H_{uu}^{-1}(\tau) \left( H_{ux}(\tau) \frac{\partial x_{\theta}}{\partial \theta} + G(\tau) \frac{\partial \lambda_{\theta}}{\partial \theta} + H_{ue}(\tau) \right).$$

Substituting (45) into both (22a) and (22b) and combining the definition of matrices in (25), we have

$$\frac{d}{dt} \left( \frac{\partial x_{\theta}}{\partial \theta} \right) = A(\tau) \frac{\partial x_{\theta}}{\partial \theta} - R(\tau) \frac{\partial \lambda_{\theta}}{\partial \theta} + M(\tau)$$

and

$$\frac{d}{dt} \left( \frac{\partial \lambda_{\theta}}{\partial \theta} \right) = Q(\tau) \frac{\partial x_{\theta}}{\partial \theta} + A(\tau) \frac{\partial \lambda_{\theta}}{\partial \theta} + N(\tau).$$

Motivated by (22d), we assume

$$\frac{\partial \lambda_{\theta}}{\partial \theta} = P(\tau) \frac{\partial x_{\theta}}{\partial \theta} + W(\tau)$$

with $P(\tau) \in \mathbb{R}^{n \times n}$ and $W(\tau) \in \mathbb{R}^{n \times (s+1)}$, $0 \leq \tau \leq T$, are two time-varying matrices. Of course, (47) holds for $\tau = T$ because of (22d) if

$$P(\tau) = H_{ux}(T)$$

and $W(\tau) = H_{xe}(T)$. (48)

Substituting (47) into (46a) and (46b), respectively, to eliminate $\frac{\partial x_{\theta}}{\partial \theta}$, we obtain the following:

$$\frac{d}{dt} \left( \frac{\partial x_{\theta}}{\partial \theta} \right) = (A - RP) \frac{\partial x_{\theta}}{\partial \theta} + (-RW + M)$$

where $P = \frac{dP}{d\tau}(\tau)$, $W = \frac{dW}{d\tau}(\tau)$, and we here have suppressed the dependence of $\tau$ for all time-varying matrices. By multiplying $(-P)$ on both sides of (49a), and equaling the left sides of (49a) and (49b), we have

$$-PA + PRP \frac{\partial x_{\theta}}{\partial \theta} + (PRW - PM) = (P + \hat{P} + A^T \hat{P}) \frac{\partial x_{\theta}}{\partial \theta} + (A^T W + N + \hat{W}).$$

The above equation holds if

$$-PA + PRP = Q + \hat{P} + A^T \hat{P}$$

$$PRW - PM = A^T W + N + \hat{W}$$

which directly are (24). Substituting (47) into (45) yields (27a), and (27b) directly results from (22a).

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Todd D. Murphey (Senior Member, IEEE) received the B.S. degree in mathematics from the University of Arizona, Tucson, AZ, USA, in 1997, and the Ph.D. degree in control and dynamical systems from the California Institute of Technology, Pasadena, CA, USA, in 2002.

He is currently a Professor of mechanical engineering with Northwestern University, Evanston, IL, USA, where his laboratory is part of the Center for Robotics and Biosystems. His research interests include robotics, control, machine learning in physical systems, and computational neuroscience.

Dana Kulić (Member, IEEE) received the combined B.A.Sc. and M.Eng. degree in electromechanical engineering and the Ph.D. degree in mechanical engineering from the University of British Columbia, Vancouver, BC, Canada, in 1998 and 2005, respectively.

From 2006 to 2009, she was the JSPS Postdoctoral Fellow and the Project Assistant Professor with Nakamura-Yamane Laboratory, University of Tokyo, Tokyo, Japan. In 2009, she established the Adaptive System Laboratory at the University of Waterloo, Canada, conducting research in human–robot interaction (HRI), human motion analysis for rehabilitation, and humanoid robotics. Since 2019, she has been a Professor and the Director of Monash Robotics, Monash University, Melbourne, VIC, Australia. Her research interests include robot learning, humanoid robots, HRI, and mechatronics. She conducts research in robotics and HRI and develops autonomous systems that can operate in concert with humans using natural and intuitive interaction strategies while learning from user feedback to improve and individualize operation over long-term use.

Dr. Kulić was a recipient of the ARC Future Fellowship in 2020.

Neta Ezer received the B.S. degree in industrial design in 2004, and the M.S. and Ph.D. degrees in engineering psychology from the Georgia Institute of Technology, Atlanta, GA, USA, in 2006 and 2008, respectively.

She is currently the Northrop Grumman Corporate Director of Strategic Planning. She was the Technical Fellow and the Chief Technologist for human–machine teaming with Northrop Grumman Mission Systems and as an Artificial Intelligence (AI) Architect for the Northrop Grumman AI Campaign. She was a Senior Human Engineering Researcher with Futron Corporation, working on NASA Orion, International Space Station and human–robot interaction research. She was an Assistant Professor of industrial design with the Georgia Institute of Technology. She has more than 15 years of experience in human factors, user experience, and AI, and has authored or coauthored more than 40 papers and proceedings in these areas.

Shaoshuai Mou (Member, IEEE) received the Ph.D. degree in electrical engineering from Yale University, New Haven, CT, USA, in 2014.

He is an Associate Professor with the School of Aeronautics and Astronautics, Purdue University, West Lafayette, IN, USA. He was a Postdoctoral Researcher with Massachusetts Institute of Technology, Cambridge, MA, USA, for a year. He codirects the Purdue University’s Center for Innovation in Control, Optimization and Networks, which aims to integrate classical theories in control/optimization/networks with recent advances in machine learning/AI/data science to address fundamental challenges in autonomous and connected systems. His research interests include multiagent system, control and learning, robotics control, human–robot teaming, resilient autonomy, and also experimental research involving autonomous air and ground vehicles.