High-Speed Accurate Robot Control using Learned Forward Kinodynamics and Non-linear Least Squares Optimization

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Abstract—Accurate control of robots at high speeds requires a control system that can take into account the kinodynamic interactions of the robot with the environment. Prior works on learning inverse kinodynamic (IKD) models of robots have shown success in capturing the complex kinodynamic effects. However, the types of control problems these approaches can be applied to are limited only to that of following pre-computed kinodynamically feasible trajectories with a pre-determined control objective. In this paper we present Optim-FKD, a new formulation for accurate, high-speed robot control that makes use of a learned forward kinodynamic (FKD) model and non-linear least squares optimization. Optim-FKD can be used for accurate, high speed control with arbitrary control objectives that can be specified as non-linear least squares objectives. Optim-FKD can solve for control objectives such as path following and time-optimal control in real time, without requiring access to pre-computed kinodynamically feasible trajectories. We empirically demonstrate these abilities of our approach through experiments on a scale one-tenth autonomous car. Our results show that Optim-FKD can follow desired trajectories more accurately and can find better solutions to optimal control problems than baseline approaches.

I. INTRODUCTION AND RELATED WORK

At moderate speeds, pure kinematic models or simple model-based kinodynamic models are sufficient for point to point motion control, for example, using model predictive control [1]–[3]. Such simplified models assume that robots only operate in a limited subspace of their entire state space, such as low acceleration and speed, minimum wheel slip, negligible tire deformation, and perfect non-holonomic constraints.

However, real-world robotic missions may entail violations of such over-simplified models [4]–[6]. For example, in search and rescue missions where time is of the essence, robots need to move as fast as possible in order to reach the victims, potentially resulting in extensive side-ways slippage; in unstructured outdoor environments, terrain characteristics are not known a priori, and can cause inconsistent vehicle-terrain interaction with the model simplified for homogeneous surfaces. All these real-world challenges motivate a better kinodynamic model so that the control systems can confidently extend the robot operational space into more dynamic regimes in order to adapt to these real-world challenges.

Considering the difficulty in hand-crafting such a model that considers a variety of factors during real-world operation, roboticists have sought help from the machine learning community [7]. End-to-end learning is the most straightforward way to encapsulate both the model and controller in one function approximator and to train it with data, e.g., learning a neural network using imitation learning [8]–[15] or reinforcement learning [16]–[19]. Despite serving as a successful proof-of-concept, it has been reported that the learned systems usually do not perform as well as their classical counterparts [7]. Leaving both model learning and controller learning to data, such end-to-end approaches suffer from the common drawbacks of learning approaches in general, such as high requirement on massive training data, poor generalizability to unseen scenarios, and most importantly, a lack of safety assurance for navigation, which is commonly provided by classical planning and control algorithms.

To address such disadvantages of end-to-end learning, hybrid approaches have been introduced that leverage existing robot planning and control methods. For example, Wigness et al. [20] and Sikand et al. [21] used imitation learning to learn a cost function for existing navigation controllers to enable adaptive behaviors for semantics. Similar techniques have been applied to learn socially compliant navigation [22]–[24]. Xiao et al. [25] introduced Adaptive Planner Parameter Learning, which learns to dynamically adjust existing motion planners’ parameters to efficiently navigate through different obstacle configurations using teleoperated demonstration [26], corrective interventions [27], evaluative feedback [28], and reinforcement learning [29]. These approaches focus on using machine learning to enable custom behaviors, such as semantic awareness, social compliance, or smooth obstacle-avoidance.

Machine learning has also been used for high-speed robot control [12], [30], [31]. Model Predictive Path Integral control [32] utilizes a classical sampling based controller in an online learning fashion: it learns a sample distribution during online deployment that is likely to generate good samples [33]. However, it uses a simple unicycle forward model to predict future path based on the samples and compensates such an over-simplified model by a massive number of samples evaluated in parallel on GPUs [34]. Brunnbauer et al. [35] reported that model-based deep reinforcement learning substantially outperforms model-free agents with respect to performance, sample efficiency, successful task completion, and generalization in autonomous racing. Roboticists have also investigated accurate, high-
speed, off-road navigation on unstructured terrain [36] by learning an inverse kinodynamic model conditioned on on-board inertia observations.

Leveraging a hybrid paradigm to address high-speed robot control problems, our approach, which we call Optim-FKD, falls into the model learning regime [37] and utilizes numerical optimization to find optimal control sequences based on the learned model in order to enable high-speed, accurate robot motions. To be specific, we employ the direct modeling paradigm [37] and learn a forward kinodynamics model to be used in different downstream optimization tasks. The contribution of this paper can be summarized as follows:

1) A novel formulation for robotic control using a learned forward kinodynamic function and numerical optimization. We demonstrate that this formulation is easily extensible to a range of control tasks without requiring the retraining of a new forward kinodynamic model.
2) A novel learning formulation that enables a highly accurate forward kinodynamic model to be learned.
3) A detailed description of the system architecture required to enable the presented approach to run on real robot hardware in real time.
4) Empirical results demonstrating that the presented approach outperforms baselines for various robot control tasks.

II. MATHEMATICAL FORMULATION

High speed, accurate robot control as a problem can be formulated in many different ways. Here we present two different formulations of the problem, and show that each formulation can be solved by the same class of solution, namely a nonlinear least squares optimization that uses a forward kinodynamic model.

A. Preliminaries

Let $X$ represent the state space of the robot. $X$ consists of configuration space variables (such as position and orientation) and dynamics variables (such as linear and angular velocity). Let $U$ represent the control space of the robot. Consider a period of time of operation of the robot $\Delta t$. It is assumed that controls are executed on the robot in a piecewise constant manner. Let $\tau$ be the duration for which a particular constant control is executed. In the time period of operation $\Delta t$, the robot will execute $n = \frac{\Delta t}{\tau}$ constant controls.

To model the response of the robot from the executed controls, we introduce a state transition likelihood function $\rho : X \times U^n \times X^n \rightarrow [0, 1]$. $\rho$ takes as input the initial state of the robot $x_0 \in X$, a length-$n$ piecewise constant control sequence $u_{1:n}$, and a length-$n$ state sequence $x_{1:n}$. Each $x_i \in x_{1:n}$ represents the state of the robot at time $i \cdot \tau$. The output of $\rho$ is the probability that the state sequence $x_{1:n}$ is observed after executing $u_{1:n}$ beginning from $x_0$.

We assume that the motion of the robot obeys the Markov property, that is, the probability of reaching a state $x_i$ depends only on the previous state $x_{i-1}$ and the constant control executed beginning at that previous state $u_i$. This induces a local state transition likelihood function $\rho_i(x_{i-1}, u_i, x_i)$ for every $i \in 1...n$. We can thus model $\rho$ as

$$\rho(x_0, u_{1:n}, x_{1:n}) = \prod_{i=1}^{n} \rho_i(x_{i-1}, u_i, x_i)$$  \hspace{1cm} (1)

Equation 1 represents the probability that $x_{1:n}$ is observed after executing $u_{1:n}$ from $x_0$. It is also useful to consider what the maximum likelihood state sequence $\hat{x}_{1:n}$ is after executing $u_{1:n}$ from $x_0$.

$$\hat{x}_{1:n} = \arg \max_{x_{1:n}} \rho(x_0, u_{1:n}, x_{1:n})$$ \hspace{1cm} (2)

$$= \arg \max_{x_{1:n}} \prod_{i=1}^{n} \rho_i(x_{i-1}, u_i, x_i)$$ \hspace{1cm} (3)

Breaking down each generative probability $\rho_i$ into discriminative probabilities,

$$\rho_i(x_{i-1}, u_i, x_i) = p(x_i | u_i, x_{i-1}) p(x_{i-1} | u_i) p(u_i)$$ \hspace{1cm} (4)

$$= p(x_i | u_i, x_{i-1}) p(x_{i-1}) p(u_i)$$ \hspace{1cm} (5)

where $5$ comes from the fact that the previous state $x_{i-1}$ is independent from the next control. The $p(x_{i-1})$ and $p(u_i)$ terms can be dropped in equation $5$ because when substituted into equation $3$ they will have no effect on the arg max. What remains is $p(x_i | u_i, x_{i-1})$ which we assume follows a normal distribution: $p(x_i | u_i, x_{i-1}) \sim N(\bar{x}_i, \sigma_{x_i})$. We represent the maximum likelihood estimate of $p(x_i | u_i, x_{i-1})$ as the forward kinodynamic function $\pi(u_i, x_{i-1}) = \bar{x}_i$. With this definition of $\pi$, equation $3$ can be rewritten as

$$\hat{x}_{1:n} = (\pi(u_1, x_0), ..., \pi(u_n, \hat{x}_{n-1}))$$ \hspace{1cm} (6)

With these preliminaries we will now show that various robot control problems can be expressed as nonlinear least squares optimizations that use the forward kinodynamic function $\pi$.

B. Objective 1: Path Following

The problem we consider here is that of following a predefined path as closely as possible. This problem becomes noteworthy at high speeds where accurate control of the robot becomes increasingly more difficult.

We are given $x_{1:n}$ which describes a path to follow. Following this path as closely as possible amounts to solving

$$u_{1:n}^* = \arg \max_{u_{1:n}} \rho(x_0, u_{1:n}, x_{1:n}^*)$$ \hspace{1cm} (7)

From equation $6$, this is equivalent to solving

$$u_{1:n}^* = \arg \min_{u_{1:n}} ||x_{1:n}^* - \hat{x}_{1:n}||_2^2$$ \hspace{1cm} (8)

This is a nonlinear least squares formulation where each $\hat{x}_i \in \hat{x}_{1:n}$ is determined from the forward kinodynamic function $\pi$.

C. Objective 2: Optimal Connectivity

Another variant of the robot control problem that we consider is traversing from a start state $x_i$ to a goal state $x_f$ in as little time as possible. Problems of this type appear
frequently in optimal sampling-based motion planning where algorithms like RRT* [38] and BIT* [39] require a steering function that can time-optimally connect arbitrary states.

Consider the maximum likelihood state sequence $\tilde{x}_{1:n}$ from earlier. If we wanted the final state of the robot to be as close as possible to the goal state $x_f$, we would optimize

$$u^*_{1:n} = \arg\min_{u_{1:n}} \|x_f - \tilde{x}_n\|^2$$

This formulation however keeps the time that the goal state $x_f$ is reached fixed. Specifically, the state $\tilde{x}_n$ is reached after time $n \cdot \tau$. To also minimize the time taken to reach the goal, $n$ is introduced as an optimization parameter. This results in the objective function

$$u^*_{1:n}, n^* = \arg\min_{u_{1:n}, n} \|x_f - \tilde{x}_n\|^2 + (\alpha(n \cdot \tau))^2$$

where $\alpha$ is a scaling parameter that trades off time to reach the goal and the distance to the goal. Like the path following formulation, this formulation is a nonlinear least squares optimization where $\tilde{x}_n$ is determined from the forward kinodynamic function $\pi$.

III. FORWARD KINODYNAMIC MODEL LEARNING

In this section we present how the forward kinodynamic model $\pi$ is learned. Since $\pi$ is an integral component to the nonlinear least squares optimizations introduced earlier, it is key that $\pi$ models the true forward kinodynamics effectively. We learn $\pi$ for a scale one-tenth autonomous robot car.

A. Dataset Generation

The FKD model $\pi$ is trained in a supervised manner, and thus needs a dataset to learn from. We obtain this dataset by teleoperating the robot at various speeds and recording at every timestep the state estimates of the robot and the joystick-sticked control commands. This results in a dataset $D$ of trajectories $T_1, ..., T_m$ where each trajectory $T_i \in D$ is a tuple of the form $(v_x(t), v_y(t), \omega(t), x(t), y(t), \theta(t), \delta(t), \psi(t))$. Here, $v_x(t)$ is the velocity in the x-direction, $v_y(t)$ is the velocity in the y-direction, $\omega(t)$ is the angular velocity, $x(t)$ is the x-position, $y(t)$ is the y-position, $\theta(t)$ is the orientation, $\delta(t)$ is the commanded forward velocity, and $\psi(t)$ is the commanded angular velocity. All of these functions are time-dependent and are defined in the domain $[0, t^{(f)}_i]$ where $t^{(f)}_i$ is the termination time for trajectory $T_i$.

B. Learning Formulation

The formulation presented earlier for $\pi$ maps an initial state of the robot and a constant control to the most likely next state of the robot. Learning this exact formulation, while in theory would work fine, in practice does not yield good performing FKD models. This is because the model is tasked with predicting the state after $\tau$ units of time, which in most cases is very close to the current state since $\tau$ is selected to be small. This means the model can get away with simply predicting the current state without incurring much loss. In order to ensure the model’s predictions are of high quality, the model needs to learn to model the state of the robot after a time period much greater than $\tau$.

We achieve this longer prediction horizon by training $\pi$ in a recurrent fashion. Simply increasing $\tau$ would not suffice since that would forego the fine-grained prediction capabilities of the model. The basic structure of the recurrence formulation is as follows. The model predicts the next state $x_i = \pi(u_i, x_{i-1})$. For timestep $i+1$, instead of being given access to the ground truth value of $x_i$, the model uses its previous prediction as the starting state: $x_{i+1} = \pi(u_{i+1}, x_i)$. This process continues for the number of timesteps in the prediction horizon.

This simple recurrent approach has a few limitations however. The base timestep duration $\tau$ is selected to be small so as to capture minute changes in the state of the robot. In our experiments we set $\tau$ to 0.05 seconds. For the model to predict the state of the robot after time $t_{pred}$, $t_{pred}$ forward passes through the model are needed. In our experiments, we set $t_{pred}$ to 3.0 seconds, requiring 60 forward passes through the model. Since $\pi$ is to be used in a real-time optimization framework, the number of forward passes through $\pi$ need to be limited to maintain computational efficiency. We achieve this by introducing a model prediction time $t_{model}$. The FKD model $\pi$, in one forward pass, outputs the next $t_{model}$ states given the next $t_{model}$ states, enabling recurrence. In our experiments $t_{model}$ was set to 0.5 seconds. This approach enables both computational efficiency and fine-grained prediction.

Having motivated the model formulation, we now present the learning objective. For each trajectory $T_i$ in our dataset $D$, we evenly sample $k$ starting times $(t_1, ..., t_k)$ from the range $[t_{model}, t^{(f)}_i - t_{pred}]$. For each starting time $t_a \in (t_1, ..., t_k)$, we will use the model to predict the states at times $t_a + b \tau$ for $b \in [0, 1, ..., \frac{t^{(f)}_i}{\tau}]$. For brevity, let $S_{t_a}$ be the state variables $v_x(t), v_y(t), \omega(t), x(t), y(t), \theta(t)$ sampled evenly with spacing $\tau$ from the time period $[t_a, t_a + t_{model}]$. Additionally let $M_{t_a}$ be the control variables $\delta(t)$ and $\psi(t)$ sampled in the same manner. The model $\pi$ takes as input $M_{t_a}$ and $S_{t_a - t_{model}}$ and produces as output $\tilde{S}_{t_a}$. $\tilde{S}_{t_a}$ differs from $S_{t_a}$ in that the former is the model’s prediction whereas the latter is the ground truth. Taking everything into account, we obtain the following learning objective

$$\arg\min_{\Theta} \sum_{T_i \in D} \sum_{t_a \in (t_1, ..., t_k)} \sum_{i = 0}^{t_{model} - 1} \|\pi(S_{t_a + t_{model} - (i-1)}), M_{t_a + i \cdot t_{model}} - S_{t_a + i \cdot t_{model}}\|^2$$

where $\Theta$ is the parameter set of $\pi$ and $S_{t_a - t_{model}} = S_{t_a - t_{model}}$ for the case $i = 0$.

IV. OPTIMIZATION SYSTEM ARCHITECTURE

Here we describe the system architecture of the proposed approach. We discuss how to integrate the optimization procedure and calls to the FKD model in a manner that enables real-time control on real robot hardware. Figure 1 shows a block diagram of the system components. There are
four key components that all operate asynchronously: the state estimator, optimizer, updater, and executor.

A. State Estimator

In order for a predefined path to be followed accurately or for a goal state to be reached as fast as possible, accurate state estimates of the robot are essential. These state estimates define the robot’s position, orientation, velocity, and angular velocity with respect to some coordinate frame. The state estimates themselves can come from a variety of sources such as a LIDAR based localization algorithm or visual odometry. It is assumed that there exists some delay $\epsilon$ between the actual, real-world state of the robot and what the state estimator outputs. The state estimator operates asynchronously, continuously updating a fixed sized buffer of the most recent state estimates. It is critical that each state estimate in the buffer is timestamped.

B. Optimizer

The optimizer begins by obtaining from the state buffer the most recent estimated state of the robot $\xi$. This state will be used as the start state in the optimization procedure. Now, depending on the optimization objective, different steps must be taken. For the path following objective, it is critical to first localize the robot on the map that the robot is desired to follow. Let $P$ be the path that the robot is assigned to follow at speed $v_{\text{desired}}$. $P$ consists of a series of robot positions $x, y, \theta$ ordered in increasing order by which each position is to be reached by the robot. Each optimization will plan the next $\Delta t$ controls for the robot. To do this, the goal state $g \in P$ the robot needs to reach after time $\Delta t$ needs to be determined. Localizing the robot in $P$ amounts to finding the position $s \in P$ that minimizes $||\xi - s||^2_2$, $g$ can then be obtained by computing $g = P \rightsquigarrow v_{\text{desired}} \cdot \Delta t$ where the $a \rightsquigarrow b$ operator looks ahead in $P$ from position $a$ by $b$ distance.

Next, the optimizer must prepare the input required by the forward kinodynamic model, namely the past $t_{\text{model}}$ time of robot state information. This is done by running time synchronization on the states in the state buffer by making use of the states’ timestamps to sample $t_{\text{model}}$ evenly spaced states. Finally the optimization procedure is called, which internally will optimize over the next $\Delta t$ of controls by making $\frac{\Delta t}{t_{\text{model}}}$ calls to the FKD model. The result $u^*$ along with $\xi$ is stored in a concurrency-safe data structure. Note that the optimization horizon $\Delta t$ differs from the prediction horizon $t_{\text{pred}}$ in equation 11.

C. Updater

The main role of the updater is dealing with latencies that are characteristic of real robot systems. We consider the two most impactful latencies: $\epsilon$, the previously introduced latency in the state estimators measurements, and $\gamma_i$, the time required for optimization $i$ to complete. Since $\gamma_i$ is different for every run of the optimizer, it needs to first be computed. This is done by computing the difference between the current system time and the timestamp of $\xi$ that was used as the starting state of the optimization procedure. The first $\gamma_i + \epsilon$ time units of controls are discarded from $u^*$, and the remainder replaces the contents of the control buffer.

D. Executor

Finally, the executor asynchronously executes the commands stored in the control queue one at a time on the robot. If the forward kinodynamic model $\pi$ had been learned well, the evolution of the state of the robot after executing the controls will closely match the predicted state sequence by the model, meaning the controls output by the optimization procedure are the desired ones.

V. Experiments

To evaluate the performance of our proposed Optim-FKD approach, we perform two sets of experiments, each involving a different variant of the robot control problem. We demonstrate the ability of Optim-FKD to successfully complete both, and show improved performance over an optimization-free, IKD model baseline.

A. Experimental Setup

The robot platform used for our experimentation is the UT-Automata F1Tenth Car depicted in figure 2. We make use of the car’s Intel Realsense T265 tracking camera for localization and its Nvidia Jetson TX2 for compute.

We consider two different experimental setups, each involving a different form of the robot control problem and thus a different optimization objective. For the first task we
B. Experiment 1: Path Following

Here we assess the control capabilities of the Optim-FKD model on the task of accurately following a path. Figure 3 shows a visualization in black of the two paths used: a rounded rectangle path and a figure 8 path. Both paths were generated by joysticking the robot at a slow speed and recording only the position estimates. Each algorithm is assessed on how accurately it can follow the paths both at slower and higher speeds. For each speed, five full traversals through the desired path are completed. We measure an algorithm’s ability to closely follow a path at a particular speed by computing the Hausdorff distance between the executed path and the desired path.

Figure 4 shows the evaluation of the Hausdorff distance metric for (a) the rounded rectangle path and (b) the figure 8 path. We can see that Optim-FKD produces execution traces that are significantly closer to the desired trajectories than the IKD model. For both paths, the Optim-FKD algorithm is strictly under 0.2m Hausdorff distance, while the IKD algorithm is strictly greater than 0.2m. Figure 3 provides a visual argument for these results: in (a) and (c) the executed
eralizability of the Optim-FKD approach over the IKD model.

C. Experiment 2: Optimal Connectivity

Its training dataset than the IKD model. This means that for the same amount of training data, the FKD model is exposed during training to a fraction of the possible model inputs than the training dataset for the IKD model. This means that for the same amount of training data, the FKD model is exposed during training to a higher percentage of its input space than the FKD model. It follows that the FKD model is more reliable in estimating the effects of controls than the IKD model in explaining what controls led to a particular state sequence. The optimization is able to leverage this improved prediction performance and can deal with cases where the IKD model would be in unknown territory. This argument is thus one of sample efficiency, with the FKD model better able to make use of its training dataset than the IKD model.

C. Experiment 2: Optimal Connectivity

With this experiment we demonstrate the improved generalizability of the Optim-FKD approach over the IKD approach. As demonstrated in section II-C, the optimal connectivity problem can be solved by Optim-FKD simply by altering the optimization objective. However, to solve the same problem with the IKD approach would necessarily involve the retraining of a new IKD model. This is because the IKD model has a fixed prediction horizon. Given a nearby state, it can output what controls to execute during this prediction horizon to reach that state. However in the general optimal connectivity problem, it may be possible that the goal state cannot be reached within the IKD model’s prediction horizon, simply because it is too far away. Thus multiple evaluations of the IKD model would be necessary. But to do any one evaluation, the IKD model must know what the desired state is at time equal to its prediction horizon. This effectively means that the IKD model needs to be supplied with so called racing lines, i.e., the optimal path to take to reach the goal state.

It’s more than likely that the provided racing lines are suboptimal, and in this experiment we demonstrate just that. Figure 5 depicts the problem of traversing from position (0,0) to (−5,0) in as little time as possible. This traversal cannot be done in the IKD model’s prediction horizon, and so racing lines shown in yellow must be provided by a human. The IKD model then attempts to trace the racing line as fast as possible shown in green. In contrast Optim-FKD simply runs the optimization described in equation 10, and is thus not dependent on racing lines nor requires a new FKD model to be trained. The robot is able to execute the path in blue in 6.34 s whereas it takes 7.20 s for the robot to execute the path in green. Thus the Optim-FKD approach was able to find a more optimal path than the human provided one. Inspecting the blue path more reveals that because of the wide turn, it was able to traverse upwards of 3 $\frac{m}{s}$ whereas the maximum speed of the robot traversing the green path was $2.6 \frac{m}{s}$.

VI. Conclusion

In this work we presented Optim-FKD, a new algorithmic technique for accurate, high-speed robot control. We showed that solutions to various formulations of the robot control problem can be naturally expressed as a nonlinear least squares optimization with a FKD model. We demonstrate how such an FKD model can be learned effectively and integrated with the optimization on real robot hardware. Finally we evaluate our proposed approach on two robotic control tasks at high speeds and show that it outperforms the baseline.

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