Meta-SysId: A Meta-Learning Approach for Simultaneous Identification and Prediction

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Abstract

In this paper, we propose Meta-SysId, a meta-learning approach to model sets of systems that have behavior governed by common but unknown laws and that differentiate themselves by their context. Inspired by classical modeling-and-identification approaches, Meta-SysId learns to represent the common law through shared parameters and relies on online optimization to compute system-specific context. Compared to optimization-based meta-learning methods, the separation between class parameters and context variables reduces the computational burden while allowing batch computations and a simple training scheme. We test Meta-SysId on polynomial regression, time-series prediction, model-based control, and real-world traffic prediction domains, empirically finding it outperforms or is competitive with meta-learning baselines.

1 Introduction

Natural and engineered systems are often described by parameterizing a mathematical model and finding proper system parameters within that model class [1]. This modeling and system identification paradigm has made remarkable advances in modern science and engineering [2]–[4]. However, large datasets and recent advances in deep learning tools have made it possible to model a target system without explicit knowledge, relying instead on overly flexible model classes [5]–[8].

However, natural and engineered systems often change their behavior for various reasons, necessitating quick model adaptation with little data. One possible approach for addressing this issue is through meta-learning, which learns a meta-model $f_\theta(\cdot)$ that can quickly adapt to a new target system. Meta-learning methods can be classified into optimization-based and black-box methods depending on their adaptation mechanism [9]. Optimization-based methods explicitly optimize model parameters $\theta$ to find the task-adapted parameter $\theta'$ of adapted model $f_{\theta'}(\cdot)$. On the other hand, black-box methods use a context-dependent prediction model $f_\theta(\cdot; c)$ and employ an inference model to extract task-specific context $c$ from new data.

In this study, we aim to model sets of systems whose behaviors are governed by common but unknown laws and where individual systems are differentiated by their context. We propose Meta-SysId, a meta-learning method to model the target system. Inspired by the modeling and identification framework, Meta-SysId considers target systems of the form $y = f_\theta(x; c)$, where $\theta$ denotes the function class shared by the target systems and $c$ denotes system-specific context characteristics. Meta-SysId learns the function class $f_\theta$ during meta-training and solves the system identification problem through numerical optimization to find the proper system-specific context $c$. Meta-SysId can be seen as a hybridization of black-box and optimization-based meta-learning. To consider our
In this section, we detail optimization-based and black-box meta-learning approaches and discuss the unique aspect of Meta-SysId to solve our targeted meta-learning problems. Fig. 1 illustrates the differences in the optimization-based and black-box approaches, and Meta-SysId.

**Optimization-based meta-learning** Optimization-based meta-learning methods (e.g., MAML [10], Reptile [11]) perform online optimization to find task-adapted model parameters. These approaches typically formulate the meta-learning task as bi-level optimization to find meta-parameters while considering the task-specific parameter adaptations. Different approaches solve the bi-level optimization by (1) formulating the inner optimization so that it has a closed-form solution [12], (2) differentiating the argmin via implicit differentiation [13], [14], or (3) backpropagating through the inner optimization step [10]. The first two methods limit the model class into a certain family to estimate the gradient without bias [15], [16], while the third method entails intensive memory usage during training and possibly biases the solution of the inner-level optimization [17], [18]. The separation of \( \theta \) and \( c \) in Meta-SysId allows us to use the EMA trick for training, enabling us to use arbitrary network architectures (i.e., model agnosticism) while avoiding backpropagating through the inner optimization steps.

**Black-box meta learning** Black-box meta-learning methods (e.g., MANN [19], SNAIL [20], Neural Processes [21]–[23]) jointly meta-train an inference network \( g_c(\cdot) \) alongside the prediction parameters \( \theta' \), allowing the encoder network to implicitly encode and decode task-specific context information. This separation serves two major advantages over other optimization-based methods: first, it avoids backpropagating through the context 

\[
\min_{\theta'} \sum_{n=1}^{N} L(f_{\theta'}(x_n), y_n)
\]

where \( L \) is the loss function, and \( x_n \) and \( y_n \) are the input and output of the model, respectively. This approach allows for efficient training and deployment of the model, as well as the ability to adapt to new tasks with minimal computational overhead. However, it may suffer from reduced adaptability to highly diverse tasks without careful tuning of the context encoder.

Moreover, the separation between \( \theta \) and \( c \) provides two major advantages over other optimization-based meta-learning algorithms (e.g., [10], [11]). First, during testing, this separation reduces the burden of adaptive mechanisms, which only optimize for task-specific context \( c \) while fixing class parameters \( \theta \). In addition, this separation allows us to employ a training trick based on the exponential moving average (EMA), enabling us to train Meta-SysId with gradient descent methods, and critically without computing second-order gradients. The contributions of this work are summarized as follows:

1. **We propose Meta-SysId**, a meta-learning approach hybridizing optimization-based and black-box methods that effectively captures shared model class information and enables online adaptability through optimization.
2. **We propose a simple yet effective trick for training Meta-SysId** that overcomes the burden of second-order derivative calculations.
3. **We empirically demonstrate that Meta-SysId outperforms or is competitive to various meta-learning baselines** in static function regression, time-series prediction, model-based control, and real-world traffic flow prediction domains.

## 2 Related works

In this section, we detail optimization-based and black-box meta-learning approaches and discuss the unique aspect of Meta-SysId to solve our targeted meta-learning problems. Fig. 1 illustrates the differences in the optimization-based and black-box approaches, and Meta-SysId.
model \( f_\theta(\cdot; \cdot) \). The task-adapted predictions \( y = f_\theta(x; c) \) are made using context \( c \) extracted through the inference model \( g_\psi \). Black-box methods are easier to implement than optimization-based meta-learning methods and effectively capture the shared structure between tasks through \( \theta \). For our target problems, the role of \( g_\psi \) is to generate a solution for classical system identification. Hence, \( g_\psi \) can be viewed as an amortized optimization solver [24]. The adaptation capability of black-box methods can therefore be limited by the representation capacity of \( g_\psi \) (typically called an amortization gap). Meta-SysId also uses \( c \) to adapt, but by employing online optimization to find \( c \), it bypasses the amortization gap.

### 3 Preliminaries

This section reviews classical parameter identification and meta-learning as preliminaries for explaining the proposed method.

**Classical parameter identification** Consider the response \( y \) from an input \( x \) of a system \( f \) with an unknown (or unobservable) context \( c \),

\[
y = f(x; c).
\]

Classical parameter identification aims to infer the (optimal) context \( c^* \) with data from task \( T = \{(x_n, y_n)\}_{n=1}^N \). Under the assumption that \((x_n, y_n)\) pairs in \( T \) are generated from the same context, the identification process can be formulated as an optimization problem as follows:

\[
c^* = \arg\min_{c} \sum_{n=1}^{N} \mathcal{L}(f(x_n; c), y_n),
\]

where \( \mathcal{L} \) is a discrepancy metric. By using the optimized context \( c^* \), we can query responses of the (identified) system \( f(\cdot; c^*) \) to inputs.

**Meta-learning** Meta-learning is a collection of algorithms that learn to adapt quickly to a new task by leveraging the learning experiences from related tasks. Assuming that tasks are drawn from a distribution \( p(T) \) and yield training data \( D_{T}^{tr} \) and testing data \( D_{T}^{test} \), the meta-learning objective can be defined as follows:

\[
\min_{\theta, \psi} \mathbb{E}_{T \sim p(T)} \left[ \mathcal{L}(D_{T}^{test}, f_{\theta'}(\cdot)) \right] \quad \text{s.t.} \quad \theta' = g_\psi(D_{T}^{tr}, \theta),
\]

where \( g_\psi(\cdot, \theta) \) is a (meta)-learned adaptation algorithm that is parameterized by \( \theta \) and \( \psi \), \( f_{\theta'} \) is the task-specific model that is parameterized by the adapted parameter \( \theta' \), and \( \mathcal{L} \) is a loss metric.

In summary, meta-learning uses \( D_{T}^{tr} \) to learn \( \theta \) and \( \psi \) such that they minimize the generalization error on \( D_{T}^{test} \). Optimized meta-parameters \( \theta^* \) and \( \psi^* \) can then be used to “quickly” adapt to new tasks from \( p(T) \).

### 4 Meta system identification

In this section, we present meta system identification (Meta-SysId) to learn to jointly identify and predict systems in the same family. We first introduce the training problem of Meta-SysId and then discuss the technical details for efficiently solving the training problem.

**4.1 Problem formulation**

We formulate the learning problem of Meta-SysId as a bi-level optimization where the inner optimization Eq. (6) is for identifying the context, and the outer optimization Eq. (5) is for learning the


4.2 Training Meta-SysId

We use a simple-yet-effective method based on EMA to train Meta-SysId while maintaining model agnosticism and lowering memory consumption. First, we copy \( \theta \) to create a delayed target model \( \bar{\theta} \) parameterized by \( \bar{\theta} \). We use \( f_\theta \) to infer \( c^i \) of Eq. (6) through gradient descent. We then optimize \( \theta \) by solving Eq. (5) with \( c^i \). As \( f_\theta \) and \( \bar{\theta} \) are independent, this does not require differentiating the argmin operator to calculate the loss gradient. After a gradient update, we update \( \bar{\theta} \leftarrow \tau \theta + (1 - \tau) \bar{\theta} \) with \( 0 \leq \tau < 1 \). The training procedure is summarized in Algorithm 1.

**Intuition** The training problem of Meta-SysId can be seen as a Stackelberg game where the outer optimization leads and the inner optimizations follow. In this game perspective, solving the training problem through implicit differentiation can find \( \theta \) exactly. However, gradient estimation of implicit differentiation can be possibly biased when the inner problem is not solved optimally [15], [16]. On the other hand, solving the proposed training problem with the EMA trick can be interpreted as formulating the training problem as a Nash game. The training trick can be interpreted as a variant of the proximal decomposition algorithm [25], which is often employed to find Nash equilibria. We also empirically found that solving the training problem with the proposed trick is more stable during
training and converges to better prediction models than implicit differentiation or backpropagation through the optimization steps. We compare the prediction results of Meta-SysId with different training methods in Section 5.1.

5 Experiments

In this section, we examine various properties of Meta-SysId with static function regression, we apply Meta-SysId for time-series prediction of a dynamical system, we show the efficacy of Meta-SysId for model-based control, and we use Meta-SysId to perform real-world traffic flow prediction.

5.1 Polynomial regression

We first examine polynomial function regression to understand the properties of Meta-SysId. In this task, the objective is to identify polynomial coefficients and predict the identified functions. We prepare 4th order polynomial datasets by sampling the coefficients from \( \mathcal{U}(0.1, 2.5) \), and set \( N \) and \( N' \) as 5 and 15, respectively. The train and test datasets contain 500 and 200 polynomials, respectively. We provide the details of the model architecture, training scheme, and additional experimental results in Appendix A.1.

Do \( \theta \) and \( c \) contain function class and parameter information, respectively? The role of \( \theta \) and \( c \) are to capture a function class and to parameterize a specific function from that class, respectively. For example, \( \theta \) should express the fact that functions are polynomials and \( c \) should capture the coefficients of a specific polynomial. To analyze whether \( \theta \) and \( c \) fulfill these roles, we train two Meta-SysId models: one with parameters \( \theta_1 \) meta-trained on linear functions, and one with parameters \( \theta_2 \) meta-trained on quadratic functions. We then define models that interpolate between these two sets of parameters with \( \theta(\lambda) := (1 - \lambda)\theta_1 + \lambda\theta_2 \) with \( 0 \leq \lambda \leq 1 \). In Fig. 3, we visualize predictions from \( f_{\theta(\lambda)}(\cdot; c) \) with different samples of \( c \sim \mathcal{U}(-0.025, 0.025) \) and different values of \( \lambda \). We conjecture that \( f_{\theta(\lambda)}(\cdot; c) \) represents the linear and quadratic functions, respectively, when \( \lambda = 0 \) and 1 and the \( f_{\theta(\lambda)}(\cdot; c) \) represent the functions that interpolate the linear and quadratic functions when \( 0 < \lambda < 1 \). We verify the conjectures by observing that within a single function class \( \theta(\lambda) \), each \( c \) parameterizes a different function from that class (e.g., the red curves are all linear but each of them is a different linear function).

![Figure 3: Role of varying contexts within model classes \( \theta(\lambda) \) that interpolate between quadratic and linear.](image)
**Is the EMA trick an effective training scheme?** Training Meta-SysId entails solving the bi-level training problem. To understand the effect of the training method on the performance of Meta-SysId, we examine the test MSE of the different training methods. Fig. 4 demonstrates the test MSE of Meta-SysId trained with the EMA trick (EMA), backpropagation-through-optimization (BPTO), and implicit differentiation (Implicit) over the training steps. We average the results of five independent runs. From the results, we confirm that the proposed target network method exhibits stable and better training results. On the contrary, Implicit fails to converge. We attribute this difference to a biased gradient estimate as Eq. (6) generally cannot be solved optimally [15], [16]. It is also noteworthy that EMA has more stable and better performance than BPTO, which is trained end-to-end. This difference does not originate from the inner optimization itself since all models take the same number inner optimization steps, $K = 100$. We conjecture that this happens because $f_\theta$ and $f_{\bar{\theta}}$ are independent during $\theta$ updates. The inferred $c_i$ acts as noise-injected context and thus training $f_\theta$ more robustly. Related work also studies the relationship between noise injection and robustness of learned models [26]–[28].

**Does the optimization budget affect predictive performance?** The context inference of Meta-SysId is done by solving Eq. (6). As shown in Algorithm 1, we employ gradient descent a pre-specified $K$ times to solve Eq. (6). To analyze the effect of $K$ to the predictive performance of Meta-SysId, we train Meta-SysId models with different values of $K$ and evaluate them on the test dataset. Fig. 5 visualizes the predictive performance of Meta-SysId against the number of test time optimization steps. In general, Meta-SysId with higher $K$ performs better at the cost of optimization time. We also observe that Meta-SysId can improve prediction performance by spending more optimization budget when testing. Moreover, we observe that Meta-SysId outperforms Attn when the test optimization step is larger than 40, regardless of $K$.

### 5.2 Time-series prediction

We then evaluate Meta-SysId to perform time-series prediction in mass-spring systems visualized in Fig. A.1. In this setting, the objective is first to infer the physical constants (i.e., the masses and spring constants) from historical and current state observations, and then to predict future state trajectories as shown in Fig. 6.

We consider the mass-spring system composed of two distinct masses and three springs without friction. We sample the masses and spring constants from $\mathcal{U}(0.75, 1.25)$ and generate the trajectory of the four dimensional state (i.e., the positions and velocities of masses) by numerically solving the
system equation for 10 seconds with 0.001 seconds intervals. Train and test datasets are composed of 100 and 50 trajectories, respectively. We set $N$ to 25 (i.e., 0.025 seconds of history is used to infer $c$).

We employ MAML [10] as an optimization-based meta-learning baseline and RNN [29] as a black-box meta-learning baseline. To understand the effect of adaptation, we employ NoAdapt, a model that does not explicitly adapt to the target tasks. For all models, including Meta-SysId, we employ the same network for $f_\theta$, which takes $N$ recent states to predict $N$ future states. Please refer to Appendix A.2 for architecture and training details.

We assess the predictive performance of Meta-SysId and the baseline models by evaluating MSE for 25-step predictions and 975-step rollout predictions on the test trajectories. As shown in Figs. 7a and 7b, Meta-SysId shows significantly lower $N$-step and rollout prediction errors than the baselines. Considering all models use the same $f_\theta$ architecture, we can conclude that the optimization-based context identification of Meta-SysId helps accurately predict states both near and far into the future.

5.3 Model-based control

To validate Meta-SysId is applicable to the model-based control, we consider the context-aware optimal control problem:

$$
\min_{u_0, \ldots, u_{T-1}} \sum_{t=0}^{T-1} J(x_t, u_t)
$$

subject to $x_{t+1} = f(x_t, u_t; c_t) \forall t \in 0, \ldots, T-1$

where the control actions $u_t$ are optimized to minimize an appropriately chosen cost function $J$. In particular, we consider the case of Model Predictive Control (MPC) [30], [31] of a Planar Fully Actuated Rotorcraft (PFAR), in which the optimization is performed online (see Appendix A.3 for additional information on the control algorithm and system dynamics). We refer to the PFAR as a “drone” for simplicity.

We train Meta-SysId and RNN [29] for 50 epochs with the Adam optimizer [32] with learning rate of $10^{-3}$. Context inference in Meta-SysId is performed by iterating for $K = 50$ steps, also with the Adam optimizer and a learning rate of $10^{-3}$. Latent context size is set to 32 in order not to bias the model with the real context size of 1 (horizontal wind). Models are trained on trajectories with episode-specific constant wind with a time step $\Delta t = 0.02s$ and context inference on the past 25 time steps. See Appendix A.3.3 for details. We introduce two separate control tasks in the following paragraphs. We also considered employing a MAML-based baseline as an optimization-based method. However, training the MAML-based models is intractable to our computing infrastructure. For more details, please refer to Appendix A.3.4.

Reference trajectory tracking with constant context

We perform MPC on the drone model to follow randomly generated smooth reference trajectories. In each episode, we apply the wind with the speed sampled from $U(0, 8)$ m/s to the x-axis, similar to what was done in [33]. Figure Fig. 8d shows the results of MPC for a sampled trajectory and the distribution of control costs over the 1,000 sampled trajectories, with Meta-SysId achieving lower control cost than RNN. See Appendix A.3.5 for additional details.
We consider the PeMSD7(M) dataset [36], which consists of traffic measurements taken at 5-minute intervals on weekdays in May and June of 2021 at 228 locations in District 7 of California. The general time-series prediction tasks. To validate this hypothesis, we apply Meta-SysId to conduct time-series prediction on a real-world traffic dataset.

As mentioned in Section 1, Meta-SysId is devised to solve the meta-learning tasks where each task is assumed to share a common function class and the context \( c \) differentiates tasks. However, the training of Meta-SysId can be done without these assumptions. We hypothesize that Meta-SysId learns to generate a “virtual” context and, by leveraging the learned context, can improve the performance of general time-series prediction tasks. To validate this hypothesis, we apply Meta-SysId to conduct time-series prediction on a real-world traffic dataset.

We consider the PeMSD7(M) dataset [36], which consists of traffic measurements taken at 5-minute intervals on weekdays in May and June of 2021 at 228 locations in District 7 of California. The objective is to use 60 minutes of recent measurements to predict 15, 30, and 45 minutes into the future.
We employ the spatio-temporal graph convolution network (STGCN) with the same hyperparameters [36] for $f_\theta(\cdot)$ of Meta-SysId with modifications to the input dimension to account for context. To compare against non-meta-learning approaches, we baseline against STGCN with Chebyshev polynomial approximations (STGCN(Cheb)), STGCN with first-order approximations (STGCN(1st)), and STGCN with Covariance Loss regularization (STGCN-Cov) [37]. For meta-learning baselines, we consider MAML [10] and STGCN-Enc, a model which uses STGCN as the history encoder for adaptation (i.e., black-box approach). All meta-learning approaches use the last 60-minutes of observations and their corresponding labels to infer context. Note that we can always use this strategy to infer context inputs because they are only composed from history. For more training details, see Appendix A.4.

Table 1 summarizes the prediction errors of the different models. We find that meta-learning approaches outperform non-meta learning baselines, but this might be the effect of using additional data (i.e., the data for adaptation). Among the meta-learning approaches, Meta-SysId shows competitive or leading predictive performance, which is noteworthy because it is designed to solve meta-learning problems which separate context and function class. This suggests that Meta-SysId can extract meaningful “virtual” context to enhance predictive performance when real context may not exist.

6 Conclusion

Motivated by traditional modeling and system identification approaches, in this work, we studied how to generalize modeling for families of tasks that have unknown but shared model structures and differ in task context. We presented Meta-SysId, an optimization-based meta-learning model that separates model class parameters from task-specific context variables. Meta-SysId treats the context as an extra input of the prediction model and infers the context variable during meta-testing through optimization. To train Meta-SysId, we employed an Expected Moving Average (EMA) trick to avoid differentiating through the inner context-finding optimization problem, resulting in a stable training procedure that relies exclusively on first-order gradients. We empirically found that Meta-SysId performs competitively or outperforms optimization-based and black-box meta-learning baselines in several domains ranging from regression to online control to real-world prediction.

A current limitation of our work is that we only consider systems that can, in principle, be identifiable from the given task dataset. In the setting where tasks are sampled from nearly identical systems, Meta-SysId may not be able to infer context properly. We expect such limitations can be overcome by augmenting the learning model with the proper selection of priors as similarly done in various inverse problem domains.

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A Experiment details

A.1 Polynomial regression

In this section, we provide the model architectures, training process, and additional experimental results for the polynomial regression task.

Model architecture  We employ MAML [10] as an optimization-based meta-learning baseline and a self-attention model Attn [38] as a black-box meta-learning baseline. All models use the same multi-layer perceptron (MLP) for \( f_\theta \) and are trained with the same data batches for fair comparisons.

For brevity, we refer to a multi-layer perceptron (MLP) with hidden dimensions \( n_1, n_2, ..., n_l \) for each layer and hidden activation \( \text{act} \), as \( \text{MLP}(n_1, n_2, ..., n_l; \text{act}) \). We refer to a cross multi-head attention block [38] with \( h \) heads and \( x \) hidden dimensions as \( X.\text{MHA}(h \times x) \).

Table A.1: Polynomial regression model architectures

| Context encoder | \( f_\theta \) | Inner step \( K \) | Inner step size \( \alpha \) | \( \tau \) |
|-----------------|----------------|-------------------|-------------------|------|
| Meta-SysId      | –              | MLP(1+32, 64, 32, 1;SiLU [39]) | 100   | 0.001 | 0.1 |
| MAML            | –              | MLP(1, 64, 32, 1;SiLU)  | 4     | 0.001 | –   |
| Attn            | MLP(2,32)/MLP(1,32)-X.\text{MHA}(4\times32) | MLP(1+32, 64, 32, 1;SiLU) | –     | –     | –   |

Table A.1 summarizes the network architectures. The green colored values indicate the dimension of context \( c \). For MAML, we also perform hyperparameter search to optimize \( K \). We found that MAML with \( K > 5 \) underperforms, as compared to \( K = 5 \).

Training details  We train all models with mini-batches of 256 polynomials for 4,048 epochs using Adam [32] with a fixed learning rate of 0.001.

Table A.2: Polynomial regression MSE with increasing context points \( N \).

| \( N \) | Meta-SysId | MAML | Attn | System. Id |
|--------|------------|------|------|-------------|
| 1      | 0.1630     | 0.6438 | 0.3905 | 0.4989      |
| 3      | 0.0523     | 0.0815 | 0.0826 | 0.0840      |
| 5      | 0.0268     | 0.0473 | 0.0495 | 0.0187      |
| 10     | 0.0097     | 0.0260 | 0.0204 | 0.0000      |

Additional experiments  We evaluate the predictive performances of the models with different values of \( N \) on the test dataset. Table A.2 shows the average mean squared errors (MSE) of the meta-learning methods and the classical system identification that knows the exact functional form and solve the system identification problem with the context points (System Id). As shown in Table A.2, Meta-SysId outperforms all meta-learning baselines for all \( N \). Noticeably, it even shows better predictions than System Id when \( N < 5 \).

A.2 Time-series prediction

Figure A.1: Target mass-spring system. The models require to adapt to the change of spring constants \((k_1, k_2, k_3)\) and masses \((m_1, m_2)\).
Mass-spring system  For the time-series prediction task, we consider a frictionless three-spring two-mass system shown in Fig. A.1 with mass positions $x_1$ and $x_2$ governed by the following dynamics:

$$
\begin{bmatrix}
\ddot{x}_1 \\
\ddot{x}_2
\end{bmatrix} = \begin{bmatrix}
\frac{k_1+k_2}{m_1} & \frac{k_2}{m_2} \\
\frac{k_2}{m_1} & \frac{k_2+k_3}{m_2}
\end{bmatrix} \begin{bmatrix}
x_1 \\
x_2
\end{bmatrix} + K(x_1 - x_2), \quad (A.1)
$$

where $K$ is a coefficient matrix with spring constants $(k_1, k_2, k_3)$ and masses $(m_1, m_2)$.

Model architecture  For $f_\theta$, we employ the 1D-CNN model from [28], which stacks a MLP, 1D-CNN, and consistency decoder [28]. For brevity, we refer to a 1D-CNN layer with $x$ input channels, $y$ output channels, and filter size $w$ as Conv$(x, y, w)$, a consistency decoder as C.Dec, and the bi-directional GRU [29] with hidden dimension $x$ as GRU$(x)$.

Table A.3: Mass-spring prediction model architectures

| Context encoder | $f_\theta$ |
|-----------------|------------|
| Meta-SysId      | MLP(4×25, 64, 32, 4×25;SiLU)-Conv(4, 4, 8)-SiLU-Conv(4, 4, 1)-C.Dec |
| MAML            | MLP(4×25, 64, 32, 4×25;SiLU)-Conv(4, 4, 8)-SiLU-Conv(4, 4, 1)-C.Dec |
| RNN             | MLP(4×25, 64, 32, 4×25;SiLU)-Conv(4, 4, 8)-SiLU-Conv(4, 4, 1)-C.Dec |
| NoAdapt         | MLP(4×25, 64, 32, 4×25;SiLU)-Conv(4, 4, 8)-SiLU-Conv(4, 4, 1)-C.Dec |

Table A.3 summarizes the network architectures. The green colored values indicate the dimension of context $c$. We set the inner step $K$ and step size $\alpha$ as 50/5 and 0.001/0.001 for Meta-SysId and GrBAL, respectively, and $\tau$ as 0.1.

Training details  We train all models with mini-batches of size 512 for 512 epochs using Adam [32] with a fixed learning rate of 0.001 and pushforward regularization [28]. For the meta-learning models (i.e., Meta-SysId, MAML, ReBAL), we use the past observations from the previous $2N$ to $N$ steps as the input of the adaptation process.

A.3 Model-based control

A.3.1 Model predictive control formulation

We first give a brief introduction of the control algorithm we use. Also known as receding horizon control, model predictive control (MPC) is a class of flexible control algorithms capable of taking into consideration constraints and nonlinearities [30], [31]. MPC interleaves actions with planning over finite time windows which are then shifted forward in a receding manner. The control problem is then solved for each window by predicting future trajectories with a candidate controller $u$ and then adjusting the controller to optimize the cost function $J$. The first control action is taken and the optimization is repeated online until the end of the episode.

A.3.2 System dynamics

We consider a Planar Fully Actuated Rotorcraft (PFAR) [33], [40] with position $x$, height $y$, angle $\phi$, and dynamics governed by:

$$
\begin{bmatrix}
\dot{x} \\
\dot{y} \\
\dot{\phi}
\end{bmatrix} = \begin{bmatrix}
\cos \phi & -\sin \phi & 0 \\
\sin \phi & \cos \phi & 0 \\
0 & 0 & 1
\end{bmatrix} \begin{bmatrix}
0 \\
u_x - \beta_1 v_1 \\
u_y - \beta_2 v_2
\end{bmatrix} + \begin{bmatrix}
0 \\
0 \\
g
\end{bmatrix}, \quad (A.2)
$$
Figure A.2: Extreme Operating Gust (EOG) profile used in the variable context experiment. This type of wind gust is modeled by a characteristic “Mexican hat” shape.

where \( R(\phi) \) is a rotation matrix, \( u = (u_x, u_y, u_\phi) \) are normalized control actions on their respective dimensions (i.e. thrusts and a torque), \( g = 9.81 \, m/s^2 \) is the gravitational acceleration, and \( \beta_1 \) and \( \beta_2 \) are drag coefficients which we set to 0.1 and 1 respectively. Velocities \( v_1 \) and \( v_2 \) can be described by:

\[
\begin{align*}
    v_1 &= (\dot{x} - w) \cos \phi + \dot{y} \sin \phi, \\
    v_2 &= -(\dot{x} - w) \sin \phi + \dot{y} \cos \phi,
\end{align*}
\]

(A.3)

where \( w \) is wind acting on the \( x \) direction.

A.3.3 Data generation details

We generate a total of 500, 10 seconds–long, reference trajectories by fitting a smooth polynomial spline trajectory on a random walk of the state parameters and simulating the system with a PD controller with proportional and differential gain \( k_p = 10 \), \( k_d = 0 \), respectively, and trajectory–wise constant wind on the \( x \)-axis drawn from \( U(0, 8) \, m/s \). We note that the PD–controlled trajectories are not “optimal” as the tracking performance is not essential; we aim only at obtaining a rough distribution of state-control sequences to train the models.

A.3.4 Model training

We train Meta-SysId and the RNN for 512 epochs with the Adam optimizer [32] with learning rate of \( 10^{-3} \). Context inference in Meta-SysId is performed by iterating for 50 steps, also with the Adam optimizer and a learning rate of \( 10^{-3} \). the latent context dimension is set to 32. Models are trained on the dataset described in Appendix A.3.3 with the sub-sampled training trajectories. Each sub-trajectory comprises 25-time steps of historical observations and 25-time steps of future observation. All models utilize historical observations and future observations for context inference and meta prediction.

We also tested the optimization-based meta-learning approach (i.e., MAML) to the specified training scheme. However, using our computing infrastructures, training of the optimization-based meta-learning approach took more than an hour for a single epoch. As all models are trained for 512 epochs, we exclude the MAML-based approach from the baseline for fair comparisons.

A.3.5 Additional experimental details

Drone trajectory tracking After generating reference trajectories, we employ MPC to obtain control actions over a receding horizon of 10 time steps. The cost function \( J \) is chosen as the mean squared error between each target and real position over time.

Drone stabilization under variable wind profiles We also consider stabilizing the system to the origin, i.e. \( q^* = (x, y, \phi, \dot{x}, \dot{y}, \dot{\phi}) = (0, 0, 0, 0, 0, 0) \), under Extreme Operating Gusts (EOG). EOGs
can be characterized by a decrease in wind speed, followed by a steep rise, subsequent drop, and final rise back to the original average wind speed [34]:

$$w(t) = \begin{cases} \bar{W} - 0.37W_{gust} \sin \left( \frac{3\pi t}{T} \right)(1 - \cos \left( \frac{2\pi t}{T} \right)) & \text{for } t_0 \leq t \leq T \\ \bar{W} & \text{otherwise} \end{cases} \quad (A.4)$$

where $\bar{W}$ is the average wind speed and $W_{gust}$ is the wind gust magnitude. Figure A.2 shows the wind gust profile used in the drone stabilization experiment. We employ MPC with a receding horizon of 10 time steps whose cost function $J$ is the mean squared error between each position in the trajectory and $q^*$. 

Latent context visualizations We employ PCA [35] and t-SNE [41] to visualize the latent context. In particular, we employ the 1–dimensional version in which the latent context of size 32 is mapped to a value in $\mathbb{R}$. We visualize the operation for each point in time and in Fig. A.3. We observe that in Meta-SysId the latent context retains more smoothness compared to RNN. We speculate that this can at least partially explain why our proposed method yields better performance in control settings where fast online changes occur.

A.4 Traffic flow prediction

In this section, we detail the model architectures and training process for the traffic flow prediction task.

Model architecture For the traffic flow prediction Meta-SysId model, we employ the same model architecture of STGCN(Cheb) [36] for $f_\theta$, but modify the input dimension from 15 (i.e., 60-minute observations) to 15+32 to accommodate the context as an extra input.

Training details We train Meta-SysId with the same hyperparameters of STGCN(Cheb) [36]. To find context, we use 10 inner optimization steps and a step size $\alpha$ of 0.001.

A.5 Hardware and Software

Experiments were carried out on a machine equipped with an AMD THREADRIPPER 2990WX CPU with 64 threads and an NVIDIA RTX 3090 graphic card. Software-wise, we used PyTorch [42] for deep learning and the torchdyn [43] library for efficient ODE solvers.
**Figure A.4:** Comparisons between reference and controlled trajectories.

## B Additional results

### B.1 Model-based control results

Fig. A.4 visualizes the complete reference tracking results comparing Meta-SysId with the RNN baseline.