Meta-Learning Dynamics Forecasting Using Task Inference

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Abstract

Current deep learning models for dynamics forecasting struggle with generalization. They can only forecast in a specific domain and fail when applied to systems with different parameters, external forces, or boundary conditions. We propose a model-based meta-learning method called DyAd which can generalize across heterogeneous domains by partitioning them into different tasks. DyAd has two parts: an encoder which infers the time-invariant hidden features of the task with weak supervision, and a forecaster which learns the shared dynamics of the entire domain. The encoder adapts and controls the forecaster during inference using adaptive instance normalization and adaptive padding. Theoretically, we prove that the generalization error of such procedure is related to the task relatedness in the source domain, as well as the domain differences between source and target. Experimentally, we demonstrate that our model outperforms state-of-the-art approaches on both turbulent flow and real-world ocean data forecasting tasks.

1 Introduction

Modeling dynamical systems with deep learning has shown great success in a wide range of systems from fluid mechanics to neural dynamics. However, the main limitation of previous works is very limited generalizability. Most approaches only focus on a specific system and train on past data in order to predict the future. Thus a new model must be trained to predict a system with different dynamics. Consider, for example, learning fluid dynamics; shown in Fig. 1 are two fluid flows with different degrees of turbulence. Even though the flows are governed by the same equations, the difference in buoyant forces would require two separate deep learning models to forecast. Therefore, it is imperative to develop generalizable deep learning models for dynamical systems that can learn and predict well over a large heterogeneous domain.

Meta-learning, or learning to learn, improves generalization by learning multiple tasks from the environment. Recent developments in meta-learning have been successfully applied to few-shot classification, active learning, and reinforcement learning. However, meta-learning in the context of forecasting high-dimensional physical dynamics has not been studied before. The challenges with meta-learning dynamical systems are unique in that (1) we need to efficiently infer the latent representation of the dynamical system given observed time series data, (2) we need to account for changes in unknown initial and boundary conditions, and (3) we need to model the temporal dynamics across heterogeneous domains.

Our approach is inspired by the fact that similar dynamical systems may share time-invariant hidden features. Even the slightest change in these features may lead to vastly different phenomena. For

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example, in climate science, fluids are governed by a set of differential equations called Navier-Stokes equations. Some features such as kinematic viscosity and external forces (e.g. gravity), are time-invariant and determine the flow characteristics. By inferring this latent representation, we can model diverse system behaviors from smoothly flowing water to atmospheric turbulence.

Inspired by neural style transfer [19], we propose a model-based meta-learning method, called DyAd, which can rapidly adapt to systems with varying dynamics. DyAd has two parts, an encoder $g$ and a forecaster $f$. The encoder maps different dynamical systems to time-invariant hidden features representing constants of motion, boundary conditions, and external forces which characterize the system. The forecaster $f$ then takes the hidden representations and the past system states to forecast the future system state. Controlled by the time-invariant hidden features, the forecaster has the flexibility to adapt to a wide range of systems with heterogeneous dynamics.

Unlike gradient-based meta-learning techniques such as MAML [11], DyAd automatically adapts during inference using an encoder and does not require any retraining. Similar to model-based meta-learning methods such as MetaNets [36], we employ a two-part design with an adaptable learner which receives task-specific weights. However, for time series forecasting, since input and output come from the same domain, a support set of labeled data is unnecessary to define the task. The encoder can infer the task directly from query input.

Our contributions include:

- A novel model-based meta-learning method (DyAd) for dynamic forecasting in large heterogeneous domains.
- An encoder capable of extracting the time-invariant hidden features of a dynamical system using time-shift invariant model structure and weak supervision.
- A new adaptive padding layer (AdaPad), designed for adapting to boundary conditions.
- Theoretical guarantees for DyAd on the generalization error of task inference in the source domain as well as domain adaptation to the target domain.
- Improved generalization performance on heterogeneous domains such as fluid flow and sea temperature forecasting, even to new tasks outside the training distribution.

2 Methods

2.1 Meta-learning in dynamics forecasting

Let $\mathbf{x} \in \mathbb{R}^d$ be a $d$-dimensional state of a dynamical system governed by parameters $\psi$. The problem of dynamics forecasting is that given a sequence of past states $(\mathbf{x}_{t-l+1}, \ldots, \mathbf{x}_t)$, we want to learn a map $f$ such that:

$$f : (\mathbf{x}_{t-l+1}, \ldots, \mathbf{x}_t) \rightarrow (\mathbf{x}_{t+1}, \ldots, \mathbf{x}_{t+h}).$$

Here $l$ is the length of the input series, and $h$ is the forecasting horizon in the output.

Existing approaches for dynamics forecasting only predict future data for a specific system as a single task. Here a task refers to forecasting for a specific system with a given set of parameters. The resulting models often generalize poorly to different system dynamics. Thus a new model must be trained to predict for each specific system.
To perform meta-learning, we identify each forecasting task by some parameters $c \subset \psi$, such as constants of motion, external forces, and boundary conditions. We learn multiple tasks simultaneously and infer the task from data. Here we use $c$ for a subset of system parameters $\psi$, because we usually do not have the full knowledge of the system dynamics. In the turbulent flow example, the state $x_t$ is the velocity field at time $t$. Parameters $c$ can represent Reynolds number, average vorticity, average magnitude, or a vector of all three.

Formally, let $\mu$ be the data distribution over $\mathcal{X} \times \mathcal{Y}$ representing the function $f: \mathcal{X} \to \mathcal{Y}$ where $\mathcal{X} = \mathbb{R}^{d \times t}$ and $\mathcal{Y} = \mathbb{R}^{d \times h}$. Our main assumption is that the domain $\mathcal{X}$ can be partitioned into separate tasks $\mathcal{X} = \bigcup_{c \in C} \mathcal{X}_c$, where $\mathcal{X}_c$ is the domain for task $c$ and $C$ is the set of all tasks. The data in the same task share the same set of parameters. Let $\mu_c$ be the conditional distribution over $\mathcal{X}_c \times \mathcal{Y}$ for task $c$.

During training, the model is presented with data drawn from a subset of tasks $\{(x, y) : (x, y) \sim \mu_c, c \sim C\}$. Our goal is to learn the function $f: \mathcal{X} \to \mathcal{Y}$ over the whole domain $\mathcal{X}$ which can thus generalize across all tasks $c \in C$. To do so, we need to learn the map $g: \mathcal{X} \to C$ taking $x \in \mathcal{X}_c$ to $c$ in order to infer the task with minimal supervision.

### 2.2 DyAd: Dynamic Adaptation Network

We propose a model-based meta-learning approach for dynamics forecasting. Given multiple forecasting tasks, we propose to learn the function $f$ in two stages, that is, by first inferring the task $c$ from the input $x$, and then adapting to a specialized forecaster $f_c: \mathcal{X}_c \to \mathcal{Y}$ for each task.

An alternative is to use a single deep neural network to directly model $f$ in one step over the whole domain. But this requires the training set to have good and uniform coverage of the different tasks. If the data distribution $\mu$ is highly heterogeneous or the training set is not sampled i.i.d. from the whole domain, then a single model may struggle with generalization.

We hypothesize that by partitioning the domain into different tasks, the model would learn to pick up task-specific features without requiring uniform coverage of the training data. Furthermore, by separating task inference and forecasting into two stages, we allow the forecaster to rapidly adapt to new tasks that never appeared in the training set.

As shown in Fig. 2 our model consists of two parts: an encoder $g$ and a forecaster $f$. We introduce $z_c$ as a time-invariant hidden feature for task $c$. We assume that $c$ depends linearly on the hidden feature for simplicity and easy interpretation. We design the encoder to infer the hidden feature $z_c$ given the input $x$. We then use $z_c$ to adapt the forecaster $f$ to the specific task, i.e., model $y = f_c(x)$ as $y = f(x, z_c)$. As the system dynamics are encoded in the input sequence $x$, we can feed the same input sequence $x$ to a forecaster and generate predictions $\hat{y} = f_c(x)$.

### 2.3 Encoder Network

The encoder maps the input $x$ to the hidden features $z_c$ that are time-invariant. To enforce this inductive bias, we encode time-invariance both in the architecture and in the training objective.
Time-Invariant Encoder. The encoder is implemented using 4 Conv 3D layers, each followed by BatchNorm, LeakyReLU, and max-pooling. Note that theoretically, max-pooling is not perfectly shift invariant since 2x2x2 max-pooling is equivariant to shifts of size 2 and only approximately invariant to shifts of size 1. But standard convolutional architectures often include max-pooling layers to boost performance. We convolve across spatial and temporal dimensions.

After that, we use a global mean-pooling layer and a fully connected layer to estimate the hidden feature \( \hat{z}_c \). The task parameter depends linearly on the hidden feature. We use a fully connected layer to compute the parameter estimate \( \hat{c} \). Since convolutions are equivariant to shift (up to boundary frames) and mean pooling is invariant to shift, the encoder is shift-invariant. In practice, shifting the time sequence one frame forward will add one new frame at the beginning and drop one frame at the end. This creates some change in output value of the encoder. Thus, practically, the encoder is only approximately shift-invariant.

Encoder Training. The encoder network \( g \) is trained first. To combat the loss of shift invariance from the change from the boundary frames, we train the encoder using a time-invariant loss. Given two training samples \((x^{(i)}, y^{(i)})\) and \((x^{(j)}, y^{(j)})\) and their task parameters \( c \), we have loss

\[
L_{enc} = \sum_{c \sim C} \| \hat{c} - c \|^2 + \alpha \sum_{i, j, c} ||\hat{z}_c^{(i)} - \hat{z}_c^{(j)}||^2 + \beta \sum_{i, c} ||\hat{z}_c^{(i)}|| - m
\]

where \( \hat{z}_c^{(i)} = g(x^{(i)}) \) and \( \hat{z}_c^{(j)} = g(x^{(j)}) \) and \( \hat{c}^{(i)} = W \hat{z}_c^{(i)} + b \) is an affine transformation of \( z_c \).

The first term \( \| \hat{c} - c \|^2 \) uses weak supervision of the task parameters whenever they are available. Such weak supervision helps guide the learning of hidden feature \( z_c \) for each task. While not all parameters of the dynamical system are known, we can compute approximate values in the datum \( c^{(i)} \) based on our domain knowledge. For example, instead of the Reynolds number of the fluid flow, we may adapt for specific coefficients and external forces. We also introduce a new layer, AdaPad, which is designed for encoding the boundary conditions of dynamical systems. In principle, the backbone of the forecaster network can be any sequence prediction model. We use a design that is factored into time-invariant and time-varying components, we focus only on time-shift-invariance. Nonetheless, the hidden features can control the forecaster which is useful for generalization.

Hidden Features. The encoder learns time-invariant hidden features. These hidden features resemble the time-invariant dimensionless parameters [22] in physical modeling, such as Reynolds number in fluid mechanics. The hidden features may also be viewed as partial disentanglement of the system state. As suggested by [27][37], our disentanglement method is guided by inductive bias and training objectives. Unlike complete disentanglement, as in e.g. [30], in which the latent representation is factored into time-invariant and time-varying components, we focus only on time-shift-invariance. Nonetheless, the hidden features can control the forecaster which is useful for generalization.

2.4 Forecaster Network

The forecaster incorporates the hidden feature \( z_c \) from the encoder and adapts to the specific forecasting task \( f_c = f(\cdot, z_c) \). In what follows, we use \( z \) for \( z_c \). We use two specialized layers, adaptive instance normalization (AdaIN) and adaptive padding (AdaPad).

AdaIN has been used in neural style transfer [19][17] to control generative networks. Here, AdaIN may adapt for specific coefficients and external forces. We also introduce a new layer, AdaPad\((x, z)\), which is designed for encoding the boundary conditions of dynamical systems. In principle, the backbone of the forecaster network can be any sequence prediction model. We use a design that is similar to ResNet for spatiotemporal sequences.

AdaIN. We employ AdaIN to adapt the forecaster network. Denote the channels of input \( x \) by \( x_i \) and let \( \mu(x_i) \) and \( \sigma(x_i) \) be the mean and standard deviation of channel \( i \). For each AdaIN layer, a particular style is computed \( s = (\mu_i, \sigma_i)i = Az + b \), where the linear map \( A \) and bias \( b \) are learned weights. Adaptive instance normalization is then defined

\[
y_i = \sigma_i \frac{x_i - \mu(x_i)}{\sigma(x_i)} + \mu_i.
\]
In essence, the channels are renormalized to the style $s$.

For dynamics forecasting, the hidden feature $z$ encodes data analogous to the various coefficients of a differential equation and external forces on the system. In numerical simulation of a differential equation these coefficients enter as scalings of different terms in the equation and the external forces are added to the combined force equation. Thus in our context AdaIN, which scales channels and adds a global vector, is well-suited to injecting this information.

**AdaPad.** To complement AdaIN, we introduce AdaPad, which encodes the boundary conditions of each specific dynamical system. Generally when predicting dynamical systems, error is introduced along the boundaries since it is unknown how the dynamics interact with the boundary of the domain, and there may be unknown inflows or outflows. In our method, the inferred hidden feature $z$ may contain the boundary information. AdaPad uses the hidden features to compute the boundary conditions via a linear layer. Then it applies the boundary conditions as padding immediately outside the spatial domain in each layer, as shown in Fig. 3.

**Forecaster Training.** The forecaster network is trained separately after the encoder. The kernels of the convolutions and the mappings of the AdaIN and AdaPad layers are all trained simultaneously as the forecaster network is trained. Denote the true state as $y$ and the predicted state as $\hat{y}$, we compute the loss per time step $\|\hat{y} - y\|^2$ for each example. We accumulate the loss over different time steps and generate multi-step forecasts in an autoregressive fashion.

### 3 Theoretical Analysis

The high-level idea of our method is to learn a good representation of the dynamics that generalizes well across a heterogeneous domain, and then adapt this representation to make predictions on new tasks. Our model achieves this by learning on multiple tasks simultaneously and then adapting to new tasks with domain transfer. We provide an analysis for this procedure. See Appendix B for a longer treatment with proofs.

Suppose we have $K$ tasks $\{c_k\}_{k=1}^{K} \sim C$, each of which is sampled from a continuous parameter space $C$. Here $c_k$ are the parameters of the task. For each task $c$, we have a collection of data $D_c$ of size $n$, sampled from $\mu_k$, a shorthand for $\mu_{c_k}$. Let $D = \cup_{c \in C} D_c$ be the union of data from all tasks.

**Multi-task Learning Error.** Our model performs multi-task representation learning [32] with joint risk $\epsilon = (1/K)\sum_k \epsilon_k$, which is the average risk of each task $\epsilon_k$ defined separately. Denote the corresponding empirical risks $\hat{\epsilon}$ and $\hat{\epsilon}_k$. We can bound the true risk $\epsilon$ using the empirical risk $\hat{\epsilon}$ and Rademacher complexity $R(F)$ of the hypothesis class $F$. The following theorem restates the main result in [2] with simplified notations.

**Theorem 3.1.** Assume the loss is bounded $l \leq 1/2$. Given $n$ samples each from $K$ different forecasting tasks $\mu_1, \cdots, \mu_k$, then with probability at least $1 - \delta$, the following inequality holds for each $f \in F$ in the hypothesis class:

$$\frac{1}{K} \sum_k \epsilon_k(f) \leq \frac{1}{K} \sum_k \hat{\epsilon}_k(f) + 2R(F) + \sqrt{\frac{\log 1/\delta}{2nK}}$$

The following inequality compares the performance for multi-task learning to learning individual tasks. Let $R_k(F)$ be the Rademacher complexity for $F$ over $\mu_k$.

**Lemma 3.2.** The Rademacher complexity for multi-task learning is bounded as

$$R(F) \leq (1/K) \sum_{k=1}^{K} R_k(F).$$

We can now compare the bound from Theorem 3.1 with the bound obtained by considering each task individually.
Proposition 3.3. Assume the loss is bounded \( l \leq 1/2 \), then the generalization bound given by considering each task individually is

\[
e(f) \leq \bar{e}(f) + 2 \left( \frac{1}{K} \sum_{k=1}^{K} R_k(\mathcal{F}) \right) + \sqrt{\frac{\log 1/\delta}{2n}},
\]

which is strictly looser than the bound from Theorem 3.1.

This helps explain why our multitask learning framework has better generalization than learning each task independently. The shared data tightens the generalization bound.

Domain Adaptation Error. Since we test on \( c \sim C \) outside the training set \( \{c_k\} \), we incur error due to domain adaptation from the source domains \( \mu_1, \ldots, \mu_K \) to target domain \( \mu_c \) with \( \mu \) being the true distribution. Denote the corresponding empirical distributions of \( n \) samples per task by \( \hat{\mu}_c \). For similar domains, the Wasserstein distance \( W_1(\hat{\mu}_c, \mu_c) \) is small. The bound from [43] applies well to our setting as such:

Theorem 3.4 ([43],Theorem 2). Let \( \lambda = \min_{f \in \mathcal{F}} \left( \epsilon_c(f) + 1/K \sum_{k=1}^{K} \epsilon_{c_k}(f) \right) \). There is \( N = N(\zeta, \dim(D)) \) such that for \( n > N \), for any hypothesis \( f \), with probability at least \( 1 - \delta \),

\[
\epsilon_c(f) \leq \frac{1}{K} \sum_{k=1}^{K} \epsilon_{c_k}(f) + W_1 \left( \hat{\mu}_c, \frac{1}{K} \sum_{k=1}^{K} \mu_k \right) + \sqrt{2 \log(1/\delta)} \left( \sqrt{1/n} + \sqrt{1/(nK)} \right) + \lambda.
\]

Encoder versus Forecaster Error. Error from DyAd may result from either the encoder \( g_\phi \) or the forecaster \( f_\theta \). Our hypothesis space has the form \( \{x \mapsto f_\theta(x, g_\phi(x))\} \) where \( \phi \) and \( \theta \) are the weights of the encoder and forecaster respectively. Let \( \epsilon_X \) be the error over the entire domain \( X \), that is, for all \( c \). Let \( \epsilon_{\text{enc}}(g_\phi) = \mathbb{E}_{x \sim X}(L_1(g_\phi(x), g_\phi(x)) \) be the encoder error.

Proposition 3.5. Assume \( c \mapsto \sup_\theta(f_\theta(\cdot, c)) \) is Lipschitz continuous with Lipschitz constant \( \gamma \). Then we bound

\[
\epsilon_X(f_\theta(\cdot, g_\phi(\cdot))) \leq \gamma \epsilon_{\text{enc}}(g_\phi) + \mathbb{E}_{c \sim C} \left[ \epsilon_c(f_\theta(x, c)) \right],
\]

where the first term is the error due to the encoder incorrectly identifying the task and the second term is the error due to the prediction network alone.

Together, we can bound the generalization error in terms of the empirical error of the forecaster on the source domains, the Wasserstein distance between the source and target domains, and the empirical error of the encoder; See proposition B.6 in Appendix.

4 Related Work

Learning Dynamical Systems. Deep learning models are gaining popularity for learning dynamical systems [50,9,21,6,61,54]. An emerging topic is physics-informed deep learning [42,53,28,7,10,58,8,4,26] which integrates inductive biases from physical systems to improve learning. For example, [28] encoded Euler-Lagrange equation into the deep neural nets but focus on learning low-dimensional trajectories. [55,2] incorporated Koopman theory into the architecture. [33] used deep neural networks to solve PDEs automatically with physical laws enforced in the loss functions. [57] proposed a hybrid approach by marrying two well-established turbulent flow simulation techniques with deep learning to produce better prediction of turbulence. However, these approaches deal with a specific system dynamics instead of the meta-learning task in this work.

Meta-learning and Domain Adaptation. The aim of meta-learning [53] is to acquire generic knowledge of different tasks for rapid generalization to new tasks. Based on how the meta-level knowledge is extracted and used, meta-learning methods are classified into model-based [56,47,14,40,49], metric-based [56,51] and gradient-based [11,3,46,14,63]. Most meta-learning approaches are not designed for forecasting with a few exceptions. [40] designed a residual architecture for time series forecasting with a meta-learning parallel. [1] proposed a modular meta-learning approach for continuous control. But forecasting physical dynamics poses unique challenges to meta-learning as we seek ways to encode physical knowledge into our model. DyAd is a meta-learning model since the encoder can encode different tasks and extract high-level meta representations and the forecaster
We experiment on three datasets: synthetic turbulent flows, real-world sea surface temperature and ocean currents. We consider two testing scenarios: (1) dynamics with different initial conditions (test-future) and (2) dynamics with different parameters such as external force (test-domain). The first scenario evaluates the models’ ability to extrapolate into the future for the same task. The second scenario estimates the capability of the models to generalize across different tasks.

We experiment on three datasets: synthetic turbulent flows, real-world sea surface temperature and ocean currents data. These are difficult to forecast using numerical methods due to unknown external forces and complex dynamics not fully captured by simplified mathematical models. For the weak supervision case, we use the mean vorticity for turbulence and ocean currents, and mean temperature for ocean currents. We defer the details of the datasets and experiments to Appendix A.2.

**5 Experiments**

We compare our model with a series of baselines on the multi-step forecasting with different dynamics. Many of these models are trained on natural videos from unknown physical processes. Our work is inspired by neural style transfer techniques. In style-transfer, a generative network is controlled by an external style vector through adaptive instance normalization between convolutional layers. Our hidden representation bears affinity with the “style” vector in style transfer techniques. Rather than aesthetic style in images, our hidden representation encodes time-invariant features. Style transfer initially appear in non-photo realistic rendering [23]. Recently, neural style transfer [18] has been applied to image synthesis [13], videos generation [45], and language translation [41]. For dynamical systems, [59] adapts texture synthesis to transfer the style of turbulence for animation. [20] studies unsupervised generative modeling of turbulent flows but for super-resolution reconstruction rather than forecasting.

**Style Transfer.** Our approach is inspired by neural style transfer techniques. In style-transfer, a generative network is controlled by an external style vector though adaptive instance normalization between convolutional layers. Our hidden representation bears affinity with the “style” vector in style transfer techniques. Rather than aesthetic style in images, our hidden representation encodes time-invariant features. Style transfer initially appear in non-photo realistic rendering [23]. Recently, neural style transfer [18] has been applied to image synthesis [13], videos generation [45], and language translation [41]. For dynamical systems, [59] adapts texture synthesis to transfer the style of turbulence for animation. [20] studies unsupervised generative modeling of turbulent flows but for super-resolution reconstruction rather than forecasting.

**Video Prediction.** Our work is also related to video prediction. Conditioning on the historic observed frames, video prediction models are trained to predict future frames, e.g., [31][12][62][55][39][12][59][60][24]. There is also conditional video prediction [38] which achieves controlled synthesis. Many of these models are trained on natural videos from unknown physical processes. Our work is substantially different because we do not attempt to predict object or camera motions. However, our method can be potentially combined with video prediction models to improve generalization.

### Table 1: Prediction RMSE on the turbulent flow and sea surface temperature datasets. Prediction RMSE and ESE (energy spectrum errors) on the future and domain test sets of ocean currents dataset.

| Model       | Turbulent Flows | Sea Temperature | Ocean Currents |
|-------------|-----------------|-----------------|----------------|
|             | future          | domain          | future         | domain          | future         | domain          |
| ResNet      | 0.94±0.10       | 0.65±0.02       | 0.73±0.14      | 0.71±0.16       | 9.44±1.55      | 10.99±0.15      | 9.65±0.16      | 10.90±0.16      |
| U-Net       | 0.92±0.02       | 0.68±0.02       | 0.57±0.05      | 0.63±0.05       | 7.64±0.05      | 10.83±0.02      | 7.61±0.14      | 10.86±0.03      |
| PredRNN     | 0.75±0.02       | 0.75±0.01       | 0.67±0.12      | 0.99±0.07       | 8.49±0.01      | 11.27±0.02      | 8.99±0.03      | 11.69±0.01      |
| Mod-ind     | 1.13±0.03       | ————           | 1.25±0.35      | ————           | 10.1±0.27      | 10.97±0.16      | ————           | ————           |
| Mod-attn    | 0.63±0.12       | 0.92±0.03       | 0.89±0.22      | 0.98±0.17       | 8.08±0.07      | 10.76±0.11      | 8.31±0.19      | 10.88±0.14      |
| Mod-vt      | 0.58±0.03       | 0.60±0.07       | 0.65±0.08      | 0.64±0.09       | 10.1±0.12      | 11.19±0.72      | 8.11±0.19      | 10.82±0.19      |
| MetaNet     | 0.76±0.13       | 0.76±0.08       | 0.84±0.16      | 0.82±0.09       | 10.9±0.52      | 11.15±0.18      | 11.2±0.16      | 11.08±0.21      |
| KAML        | 0.63±0.01       | 0.68±0.02       | 0.90±0.17      | 0.67±0.04       | 10.1±0.21      | 10.85±0.06      | 10.9±0.79      | 10.99±0.14      |
| DyAd+ResNet | 0.42±0.01       | 0.53±0.05       | 0.54±0.03      | 0.51±0.04       | 7.28±0.09      | 0.58±0.02       | 7.54±0.04      | 0.54±0.03       |
| DyAd+Unet   | 0.63±0.05       | 0.65±0.08       | 0.49±0.03      | 0.50±0.08       | 7.38±0.01      | 0.70±0.04       | 7.46±0.02      | 0.70±0.07       |

**Baselines.** We include several SoTA baselines from meta-learning, as well as common methods for dynamics forecasting.

- **ResNet** [16]: A widely adopted video prediction model [58].
- **U-net** [44]: Originally developed for biomedical image segmentation, adapted for dynamics forecasting [10].
- **PredRNN** [59]: A RNN-based spatiotemporal forecasting model.
- **Mod-ind**: A simple baseline with independent CNN modules trained for different tasks.
Figure 4: Target and predictions by ResNet, Modular-wt and DyAd at time 1, 5, 10 for turbulent flows with buoyancy factors 9 (left) and 21 (right) respectively. We can see that DyAd can easily generate predictions for various flows while ResNet and Modular-wt have trouble understanding and disentangling buoyancy factors.

- **Mod-attn**: A modular meta-learning method which combines modules to generalize to new tasks [1]. An attention mechanism is used to combine modules through the final output.
- **Mod-wt**: A modular meta-learning variant which uses attention weights to combine the parameters of the convolutional kernels for new tasks.
- **MetaNet [36]**: A model-based meta-learning method which requires a few labels from test tasks as a support set to adapt.
- **MAML [11]**: A popular gradient-based meta-learning approach. We replaced the classifier in the original model with a ResNet for regression.

Both Mod-attn and Mod-wt have a convolutional encoder to generate attention weights. MetaNet requires a few samples from test tasks as a support set and MAML needs adaptation retraining on test tasks, while other models do not need any information from the test domains. See details about baselines in Appendix A.2. To demonstrate the efficiency of DyAd, we tried using ResNet as well as U-net as the forecaster in our framework.

**Experiment Setup.** For all datasets, we use a sliding window approach to generate samples of sequences. For test-future, we train and test on the same tasks but different time steps. For test-domain, we train and test on different tasks with an 80-20 split. All models are trained to make next step prediction given the previous 20 steps as input. We forecast in an autoregressive manner to generate multi-step ahead predictions. All results are averaged over 3 runs with random initialization.

Apart from the root mean square error (RMSE), we also report the energy spectrum error (ESE) for ocean current prediction which quantifies the physical consistency. ESE indicates whether the predictions preserve the correct statistical distribution and obey the energy conservation law, which is a critical metric for physical consistency. See details about energy spectrum in Appendix A.3.

### 5.1 Experiment Results

**Prediction Performance.** Table 1 shows the RMSE of 10-step ahead predictions on two test sets of turbulent flows, sea surface temperature and ocean currents. We observe that DyAd makes the most accurate predictions for both test sets of all datasets. Figure 4 shows the target and predictions of velocity norm ($\sqrt{u^2 + v^2}$) by ResNet, Modular-wt and DyAd at time 1, 5, 10 for turbulent flows with buoyancy factors 9 (left) and 21 (right) respectively. We can see that DyAd can generate realistic flows with the corresponding characteristics while the other two models have trouble understanding and disentangling the buoyancy factor.

Table 1 also reports ESE on the ocean currents dataset for 10-step ahead predictions. DyAd not only has small RMSE but also obtains the smallest ESE, suggesting it captures the statistical distribution of ocean currents well. Figure 6 shows DyAd, ResNet, U-net, PredRNN predictions on an ocean current sample in the future test set, and we see the shape of predictions by DyAd is closest to the target. These results demonstrate that DyAd not only forecasts well but also accurately captures the physical characteristics of the system. We also visualize the energy spectrum of target and predictions.
Ablation Study. We performed an ablation study of DyAd on the turbulence dataset to understand the contribution of each component, shown in Table 5.1. We first remove the encoder from DyAd while keeping the same forecaster network (No_enc). The resulting model degrades but still outperforms ResNet. This demonstrates the effectiveness of AdaIN and AdaPad for forecasting.

Another notable feature of our model is the ability to infer tasks with weakly supervised signals $c$. It is important to have a $c$ that is related to the task domain. As an ablative study, we fed the encoder in DyAd with a random $c$, leading to Wrong_enc. We can see that having the wrong supervision may hurt the forecasting performance. We also tried to train DyAd end-to-end (End2End) but observed worse performance. This validates our hypothesis about the significance of domain partitioning and the two-stage training approach.

Controllable Forecast. DyAd infers the hidden features from data, which allows direct control of the latent space in the forecaster. We tried to vary the encoder input while keeping the forecaster input fixed. Figure 7 shows the forecasts from DyAd when the encoder is fed with flows having different buoyancy factors $c = 5, 15, 25$. As expected, with higher buoyancy factors, the predictions from the forecaster become more turbulent. This demonstrates that the encoder can successfully disentangle the latent representation of different tasks, and control the predictions of the forecaster.

6 Conclusion

We propose a model-based meta-learning method, DyAd to forecast physical dynamics. DyAd uses an encoder to infer the parameters of the task and a prediction network to adapt and forecast giving the inferred task. Our model can also leverage any weak supervision signals that can help distinguish different tasks, allowing the incorporation of additional domain knowledge. On challenging turbulent flow prediction and real-world ocean temperature and currents forecasting tasks, we observe superior performance of our model across heterogeneous dynamics. Future work would consider non-grid data such as flows on a graph or a sphere.
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A Implementation Details

A.1 Model Design

The prediction network $\hat{y} = f(x, z)$ is composed of 8 blocks. Each block operates on a hidden state $h^{(i)}$ of shape $B \times H \times W \times C$, and yields a new hidden state $h^{(i+1)}$ of the shape $B \times H \times W \times C_{\text{out}}$. The first input is $h_0 = x$ and the final output is computed from the final hidden state as $\hat{y} = \text{Conv2D}(h^{(8)})$. We define each block as

$$a^{(i)} = \sigma(\text{Conv2D}(\text{AdaPad}(h^{(i)}, z)))$$

$$b^{(i)} = \sigma(\text{Conv2D}(\text{AdaPad}(a^{(i)}, z))) + h^{(i)}$$

$$h_{i+1} = \text{AdaIN}(b^{(i)}, z)$$

as illustrated in Figure 3.

![Encoder Diagram](image)

Figure 8: Detail of the DyAd encoder. The conv3D layers are shift equivariant and global mean pooling is shift invariant. The network is approximately invariant to spatial and temporal shifts.

A.2 Experiment Details

A.2.1 Datasets

**Turbulent Flow with Varying Buoyancy.** We generate a synthetic dataset of turbulent flows with a numerical simulator, PhiFlow. It contains $64 \times 64$ velocity fields of turbulent flows in which we vary the buoyant force acting on the fluid from 1 to 25. Each buoyant force corresponds to a forecasting task and there are 25 tasks in total. We use the mean vorticity of each task as partial supervision $c$ as we can directly calculate it from the data. Vorticity can characterize formation and circular motion of turbulent flows.

**Sea Surface Temperature.** We evaluate on a real-world sea surface temperature data generated by the NEMO ocean engine. The data are available at [https://resources.marine.copernicus.eu/?option=com_csw&view=details&product_id=GLOBAL_ANALYSIS_FORECAST_PHY_001_024](https://resources.marine.copernicus.eu/?option=com_csw&view=details&product_id=GLOBAL_ANALYSIS_FORECAST_PHY_001_024)
to 12/31/2020. The corresponding latitude and longitude are (-150~120, -20~50). This area is then divided into 25 64×64 subregions, each is a task since the mean temperature varies a lot along longitude and latitude. For the encoder training, we use season as an additional supervision signal besides the mean temperature of each subregion. In other words, the encoder should be able to infer the mean temperature of the subregion as well as to classify four seasons given the temperature series.

Ocean Currents. We also experiment with the velocity fields of ocean currents from the same region and use the same task division as the sea surface temperature data set. Similar to the turbulent flow data set, we use the mean vorticity of each subregion as the weak-supervision signal.

For fair comparison, we set these models to have equal capacity as DyAd in terms of number of parameters. Hyperparameters including learning rate, input length and the number of steps of accumulated loss for training are tuned on validation sets.

A.2.2 Baselines.

Modular-attn has a convolutional encoder $f$ that takes the same input $x$ as each module $M$ to generate attention weights, $\sum_{i=1}^{m} \exp[f(x)(i)] M_i(x)$. Modular-wt also has the same encoder but to generate weights for combining the convolution parameters of all modules. We use additional samples of up to 20% of the test set from test tasks. MetaNet uses these as a support set. MAML is retrained on these samples for 10 epoch for adaptation.

A.2.3 Hyperparameter tuning.

We tuned learning rate (1e-3~1e-5), batch size (16~64), the number of accumulated errors for backpropogation (2~5), and hidden size (64~512) of Modular Networks and Meta-Nets. We fixed the number of historic input frames as 20. When we trained the encoder on turbulent flows and sea surface temperature, we used $\alpha = 1$ and $\beta = 1$. For ocean currents, we used $\alpha = 0.2$ and $\beta = 0.2$. We performed all our experiments on 4 V100 GPUs.

A.2.4 Model Capacity.

Table 2 displays the number of parameters of each tuned model.

| ResNet  | U-net | PredRNN | Mod-ind | Mod-attn | Mod-wt | MetaNets | MAML | DyAd |
|---------|-------|---------|---------|----------|--------|-----------|------|------|
|         |       |         |         |          |        |           |      |      |
| 20.32   | 9.69  | 27.83   | 13.01   |  13.19   | 13.19  |  9.63     | 20.32| 15.60|

Table 2: The number of parameters of each model.

Figure 9: Detail of one block of the forecaster network.
A.3 Turbulence kinetic energy spectrum

The turbulence kinetic energy spectrum \( E(k) \) is related to the mean turbulence kinetic energy as

\[
\int_0^\infty E(k) \, dk = \frac{(\langle u' \rangle^2 + \langle v' \rangle^2)}{2},
\]

\[
\langle u' \rangle^2 = \frac{1}{T} \sum_{t=0}^{T} (u(t) - \bar{u})^2,
\]

where the \( k \) is the wavenumber and \( t \) is the time step. Figure 10 shows a theoretical turbulence kinetic energy spectrum plot. The spectrum can describe the transfer of energy from large scales of motion to the small scales and provides a representation of the dependence of energy on frequency. Thus, the Energy Spectrum Error can indicate whether the predictions preserve the correct statistical distribution and obey the energy conservation law. A trivial example that can illustrate why we need ESE is that if a model simply outputs moving averages of input frames, the accumulated RMSE of predictions might not be high but the ESE would be really big because all the small or even medium eddies are smoothed out.

A.4 Additional Results

Figure 11: The energy spectrum of target and predictions by ResNet, U-net and DyAd on future test set (left) and domain test set (right) of ocean currents.

B Theoretical Analysis

The high-level idea of our method is to learn a good representation of the underlying dynamics from multiple tasks, and then transfer this representation to a target task (domain adaptation).
We want to bound the true loss. We assume Scenario 1, which resembles the multi-task representation learning setting [32] with joint loss.

The following theorem restates the main result from [2]. Given data from \( \{ c_k \} \sim \mathcal{C} \). For each task \( c_k \), we have a collection of \( n \) series as realizations from the dynamical system \( X_k = \{ (x_t, \ldots, x_1; c_k) \}_{i=1}^n \) sampled from \( \mu_k \). The semicolon here represents the system behavior in a specific domain \( c_k \). Let \( \mathcal{X} = \bigcup_k \mathcal{X}_k \) be the union of samples over all tasks.

In practice, we often have some intuition of the variables that dictate the domain. Therefore, we have two possible scenarios for the role of \( c \) in dynamical systems:

1. \( c \) fully distinguishes the task: the differences in \( X_k \) can be completely explained by the differences in \( c_k \);
2. \( c \) partially distinguishes the task: a more realistic scenario where we only have partial knowledge of the domain. There exist latent variables \( z \) that need to be inferred from raw data. Together \( z = [c, z'] \) can describe the behavior of the system in a domain.

We assume Scenario 1, which resembles the multi-task representation learning setting [32] with joint true risk over all tasks \( \epsilon \) and individual task true risk \( \epsilon_k \) defined respectively

\[
\epsilon(f) = \frac{1}{K} \sum_{k=1}^{K} \epsilon_k(f), \quad \epsilon_k(f) = \mathbb{E}_{X_k^{(i)} \sim \mu_k} \left[ l \left( f \left( x_k^{(i)} \right) \right) \right]
\]

and corresponding empirical risks

\[
\hat{\epsilon}(f, X) = \frac{1}{K} \sum_{k=1}^{K} l(f(X_k)), \quad \hat{\epsilon}_k(f, X_k) = l(f(X_k)),
\]

where \( l \) is a loss function.

B.1 Multi-Task Learning Error

We want to bound the true loss \( \epsilon \) using the empirical loss \( \hat{\epsilon} \) and Rademacher complexity of the hypothesis class \( \mathcal{F} \). We can use the classic results from [2]. Define empirical Rademacher complexity for samples from all tasks as

\[
\hat{R}_X(\mathcal{F}) = \mathbb{E}_\sigma \left[ \sup_{f \in \mathcal{F}} \left( \frac{1}{nK} \sum_{k=1}^{K} \sum_{i=1}^{n} \sigma_k^{(i)} l(f(X_k^{(i)})) \right) \right]
\]

where \( \{ \sigma_k^{(i)} \} \) are independent binary variables \( \sigma_k^{(i)} \in \{-1, 1\} \). The true Rademacher complexity is then defined \( R(\mathcal{F}) = \mathbb{E}_X(\hat{R}_X(\mathcal{F})) \).

The following theorem restates the main result from [2]. We simplify the statement by using the Rademacher complexity rather than the set cover number argument used in the original proof.

**Theorem B.1.** [2] Given data from \( K \) different forecasting tasks \( \mu_1, \ldots, \mu_k \) and \( f \) in hypothesis class \( \mathcal{F} \), for some constant \( C \) with probability at least \( 1 - \delta \), the following inequality holds:

\[
\frac{1}{K} \sum_k \epsilon_k(f) \leq \frac{1}{K} \sum_k \hat{\epsilon}_k(f) + 2R(\mathcal{F}) + C \sqrt{\frac{\log 1/\delta}{nK}}.
\]

If we assume the loss is bounded \( l \leq 1/2 \), then we may take \( C = 1/\sqrt{2} \).

**Proof.** Consider \( \{ x_k^{(i)} \} \) as independent random variables. For a function \( \phi \) that satisfies

\[
|\phi(x^{(1)}, \ldots, x^{(i)}, \ldots x^{(n)}) - \phi(x^{(1)}, \ldots, \tilde{x}^{(i)}, \ldots x^{(n)})| \leq c_i
\]

Theorem 1 (Forecasting task). Each forecasting task \( x_{t+1} = f(x_t, \ldots) \) is to learn a conditional distribution \( \mu \) over the system states \( \mu : p(x_{t+1} | x_t, \ldots) \) conditioned on the sequence of previous states where \( \mu \) is a probability measure.
We can use this to compare the generalization error of multi-task learning versus that of learning each task independently. The shared data tightens the generalization bound.

Assume \( n = n_k \) for all tasks \( k \) and the loss \( l \) is bounded \( l \leq 1/2 \), then the generalization bound given by considering each task individually is

\[
\epsilon(f) \leq \hat{\epsilon}(f) + 2 \left( \frac{1}{K} \sum_{k=1}^{K} R_k(\mathcal{F}) \right) + \sqrt{\frac{\log 1/\delta}{2n}}.
\]

which is strictly looser than the bound from Theorem B.1 under the same assumptions.

This result helps to explain why our multitask learning framework has better generalization than learning each task independently. The shared data tightens the generalization bound.
Proof. Applying the classical analog of Theorem B.1 to a single task, we find with probability greater than $1 - \delta$,

$$
\epsilon_k(f) \leq \hat{\epsilon}_k(f) + 2R_k(\mathcal{F}) + C_k \sqrt{\frac{\log 1/\delta}{n}}.
$$

Averaging over all tasks yields

$$
\frac{1}{K} \sum_{k=1}^{K} \epsilon_k(f) \leq \frac{1}{K} \sum_{k=1}^{K} \hat{\epsilon}_k(f) + 2\frac{1}{K} \sum_{k=1}^{K} R_k(\mathcal{F}) + \frac{1}{K} \sum_{k=1}^{K} C_k \sqrt{\frac{\log 1/\delta}{n}}.
$$

Since the loss $l$ is bounded $l \leq 1/2$, we can take $C = C_k = 1/\sqrt{2}$, giving the generalization upper bound for the joint error of Equation 8.

By Lemma B.2 and the fact $1/\sqrt{2nK} \leq 1/\sqrt{2n}$, the bound in Theorem B.1 is strictly tighter. \qed

B.2 Domain Adaptation Error

Since we test on $c \sim C$ outside the training set $\{\epsilon_k\}$, we incur error due to domain adaptation from the source domains $\mu_{c_1}, \ldots, \mu_{c_K}$ to target domain $\mu_c$ with $\mu$ being the true distribution. Denote the corresponding empirical distributions of $n$ samples per task by $\hat{\mu}_c = \frac{1}{n_i} \sum_{i=1}^{n_i} \delta_{x_i}$. For different $c$ and $c'$, the domains $\mu_c$ and $\mu_{c'}$ may have largely disjoint support, leading to very high KL divergence. However, if $c$ and $c'$ are close, samples $x_c \sim \mu_c$ and $x_{c'} \sim \mu_{c'}$ may be close in the domain $X$ with respect to the metric $\|\cdot\|_X$. For example, if the external forces $c$ and $c'$ are close, the distance between the velocity fields $|x_c - x_{c'}|$ may be small. Choosing a measurement between $\mu_c$ and $\mu_{c'}$ which depends on the metric in the space $X$ such as the Wasserstein distance $W_1(\mu_c, \mu_{c'})$ is thus appropriate. The bound from [43] applies well to our setting as such:

**Theorem B.4** ([43], Theorem 2). Let $\lambda_c = \min_{f \in \mathcal{F}} \left( \epsilon_c(f) + 1/K \sum_{k=1}^{K} \epsilon_{ck}(f) \right)$. There is $N = N(\text{dim}(X))$ such that for $n > N$, for any hypothesis $f$, with probability at least $1 - \delta$,

$$
\epsilon_c(f) \leq \frac{1}{K} \sum_{k=1}^{K} \epsilon_{ck}(f) + W_1 \left( \hat{\mu}_c, \frac{1}{K} \sum_{k=1}^{K} \hat{\mu}_{ck} \right) + \sqrt{2\log(1/\delta)} \left( \sqrt{1/n} + \sqrt{1/(nK)} \right) + \lambda_c.
$$

Proof. We apply [43] Theorem 2 to target domain $\mu_T = \mu_c$ and joint source domain $\mu_S = 1/K \sum_{k=1}^{K} \mu_{ck}$ with empirical samples $\hat{\mu}_T = \mu_c$ and $\hat{\mu}_S = 1/K \sum_{k=1}^{K} \hat{\mu}_{ck}$.

B.3 Encoder versus Prediction Network Error

Our goal is to learn a joint hypothesis $h$ over the entire domain $X$ in two steps, first inferring the task $c$ and then inferring $x_{i+1}$ conditioned on $c$. Error from DyAd may result from either the encoder $g_{\phi}$ or the prediction network $f_{\theta}$. Our hypothesis space has the form $\{x \mapsto f_{\theta}(x, g_{\phi}(x))\}$ where $\phi$ and $\theta$ are the weights of the encoder and prediction network respectively. Let $\epsilon_X$ be the error over the entire domain $X$, that is, for all $c$. Let $\epsilon_{\text{enc}}(g_{\phi}) = E_{x \sim X} (L_1(g(x), g_{\phi}(x)))$ be the encoder error where $g: X \rightarrow C$ is the ground truth. We state a result that decomposes the final error into that attributable to the encoder and that to the prediction network.

**Proposition B.5.** Assume $c \mapsto f_{\theta}(\cdot, c)$ is Lipschitz continuous with Lipschitz constant $\gamma$ uniformly in $\theta$. Then we bound

$$
\epsilon_X(f_{\theta}(\cdot, g_{\phi}(\cdot))) \leq \gamma \epsilon_{\text{enc}}(g_{\phi}) + E_{c \sim C} [\epsilon_c(f_{\theta}(x, c))]
$$

where the first term is the error due to the encoder incorrectly identifying the task and the second term is the error due to the prediction network alone.

The hypothesis in the second term consists of the prediction network combined with the ground truth task label $x \mapsto f_{\theta}(x, g(x))$.

Proof. By the triangle inequality and linearity of expectation,

$$
\epsilon_X(f_{\theta}(\cdot, g_{\phi}(\cdot))) = E_{c \sim C} [E_{x \sim \mu_c} [||f_{\theta}(x, g_{\phi}(x)) - f(x)||_Y]]
$$

$$
\leq E_{c \sim C} [E_{x \sim \mu_c} [||f_{\theta}(x, g_{\phi}(x)) - f_{\theta}(x, c)||_Y]] + E_{c \sim C} [E_{x \sim \mu_c} [||f_{\theta}(x, c)||_Y - f(x)||_Y]].
$$

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Applying Theorem B.1, this is
\[ \gamma \mathbb{E}_{x \sim \mu_c} [\gamma] g(x) - c[c] + \mathbb{E}_{x \sim \mu_c} [||f_\theta(x, c)||_y - f(x)||_y], \]
which, since \( g(x) = c \) and by linearity of expectation,
\[ = \gamma \mathbb{E}_{x \sim \mu_c} [||g(x) - g(x)||_c] + \mathbb{E}_{x \sim \mu_c} [||f_\theta(x, c)||_y - f(x)||_y] \]
and by definition of \( \epsilon_{enc} \) and \( \epsilon_c \),
\[ = \gamma \epsilon_{enc}(g_\phi) + \mathbb{E}_{x \sim \mu_c} [\epsilon_c(f_\theta(x, c))], \]
as desired.

By Lipschitz continuity,
\[ \leq \mathbb{E}_{x \sim \mathcal{C}} [\mathbb{E}_{x \sim \mu_c} [\gamma] g(x) - c[c] + \mathbb{E}_{x \sim \mu_c} [||f_\theta(x, c)||_y - f(x)||_y]], \]
which, since \( g(x) = c \) and by linearity of expectation,
\[ = \gamma \mathbb{E}_{x \sim \mu_c} [||g(x) - g(x)||_c] + \mathbb{E}_{x \sim \mu_c} [||f_\theta(x, c)||_y - f(x)||_y] \]
and by definition of \( \epsilon_{enc} \) and \( \epsilon_c \),
\[ = \gamma \epsilon_{enc}(g_\phi) + \mathbb{E}_{x \sim \mu_c} [\epsilon_c(f_\theta(x, c))], \]
as desired.

By combining Theorem B.1, Proposition B.5, and Theorem B.4, we can bound the generalization error on the target domain back to the source domain of our empirical samples. By Theorem B.4,
\[ \text{Assuming the hypotheses of Theorem B.1, Proposition B.5, and Theorem B.4,} \]
Proposition B.6.

**Proposition B.6.** Assuming the hypotheses of Theorem B.1, Proposition B.5, and Theorem B.4,
\[ \epsilon_X(f_\theta(\cdot, g_\phi(\cdot))) \leq \gamma \epsilon_{enc}(g_\phi) + \mathbb{E}_{x \sim \mathcal{C}} [\epsilon_c(f_\theta(x, c))]. \] (10)

*Proof.* We start with the bound of Proposition B.5
\[ \epsilon_X(f_\theta(\cdot, g_\phi(\cdot))) \leq \epsilon_{enc}(g_\phi) + \mathbb{E}_{x \sim \mathcal{C}} [\epsilon_c(f_\theta(x, c))]. \] (10)

By Theorem B.1 or [34], Theorem 3.3, we can bound
\[ \epsilon_{enc}(g_\phi) \leq \epsilon_{enc}(g_\phi) + 2R(\mathcal{G}) + \sqrt{\frac{\log(1/\delta)}{2nK}}. \] (11)

In order to apply Theorem B.1 to the risk \( \epsilon_c \) and relate it to the empirical risk, we need to first relate the error on the target domain back to the source domain of our empirical samples. By Theorem B.4,
\[ \epsilon_c(f_\theta(\cdot, c)) \leq \frac{1}{K} \sum_{k=1}^{K} \epsilon_{ck}(f_\theta(\cdot, c_k)) + W_1 \left( \mu_c, \frac{1}{K} \sum_{k=1}^{K} \mu_{ck} \right) + 2 \sqrt{\frac{2 \log(1/\delta)}{\sqrt{1/n + \sqrt{1/\sqrt{nK}}}}} + \lambda_c. \] (12)

Applying Theorem B.1, this is
\[ \leq \frac{1}{K} \sum_{k=1}^{K} \epsilon_{ck}(f_\theta(\cdot, c_k)) + 2R(\mathcal{F}) + \sqrt{\frac{\log(1/\delta)}{2nK}} + W_1 \left( \mu_c, \frac{1}{K} \sum_{k=1}^{K} \mu_{ck} \right) + 2 \sqrt{\frac{2 \log(1/\delta)}{\sqrt{1/n + \sqrt{1/\sqrt{nK}}}}} + \lambda_c. \] (13)

Substituting (11) and (13) into (10) gives
\[ \epsilon_X(f_\theta(\cdot, g_\phi(\cdot))) \leq \gamma \left( \epsilon_{enc}(g_\phi) + 2R(\mathcal{G}) + \sqrt{\frac{\log(1/\delta)}{2nK}} \right) \]
\[ + \mathbb{E}_{x \sim \mathcal{C}} \left[ \frac{1}{K} \sum_{k=1}^{K} \epsilon_{ck}(f_\theta(\cdot, c_k)) + 2R(\mathcal{F}) + \sqrt{\frac{\log(1/\delta)}{2nK}} \right] \]
\[ + W_1 \left( \mu_c, \frac{1}{K} \sum_{k=1}^{K} \mu_{ck} \right) + 2 \sqrt{\frac{2 \log(1/\delta)}{\sqrt{1/n + \sqrt{1/\sqrt{nK}}}}} + \lambda_c \right]. \]

Finally, using linearity of the expectation over \( c \sim \mathcal{C} \), removing it where there is no dependence on \( c \), and rearranging terms gives the result.