Test-Time Adaptation for Video Frame Interpolation via Meta-Learning

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Abstract—Video frame interpolation is a challenging problem that involves various scenarios depending on the variety of foreground and background motions, frame rate, and occlusion. Therefore, generalizing across different scenes is difficult for a single network with fixed parameters. Ideally, one could have a different network for each scenario, but this will be computationally infeasible for practical applications. In this work, we propose MetaVFI, an adaptive video frame interpolation algorithm that uses additional information readily available at test time but has not been exploited in previous works. We initially show the benefits of test-time adaptation through simple fine-tuning of a network and then greatly improve its efficiency by incorporating meta-learning. Thus, we obtain significant performance gains with only a single gradient update without introducing any additional parameters. Moreover, the proposed MetaVFI algorithm is model-agnostic which can be easily combined with any video frame interpolation network. We show that our adaptive framework greatly improves the performance of baseline video frame interpolation networks on multiple benchmark datasets.

Index Terms—Video frame interpolation, test-time adaptation, meta-learning, slow motion, self-supervision, image synthesis, MAML

1 Introduction

Video frame interpolation aims to upscale the temporal resolution of a video by synthesizing intermediate frames between the neighboring frames of the original input video. Owing to its wide range of applications, including slow-motion generation and frame-rate up-conversion to provide better visual experiences with more details and less motion blur, video frame interpolation has gained substantial interest in the computer vision community. Recent advances of deep convolutional neural networks (CNNs) for video frame interpolation [1], [2], [3], [4], [5], [6], [7] have led to a significant performance boost. However, generating high-quality frames is still a challenging problem due to large motion and heavy occlusion in a diverse set of scenes.

Previous video frame interpolation approaches [1], [2], [3], [4], [5], [6], [7], as well as other learning-based video processing models [8], [9], [10], [11], [12], typically require a large amount of data. However, videos in the wild comprise various scenes with many different types of visual patterns, including low-level patterns, such as noise or blurs, to different types of high-level motion. Hence, a single pre-trained model can hardly perform well on all possible test cases, even if trained with a large dataset.

This problem can be alleviated by making the model adaptive to the specific input data. Utilizing the additional information available at test time and customizing the model to each of the test (input) data samples has shown to be effective in numerous areas. Examples include single-image super-resolution approaches exploiting self-similarities inherent in the target image [13], [14], [15], [16], [17], [18], [19], or many visual tracking methods where online adaptation is crucial for performance [20], [21], [22]. However, most works either increase the number of trainable parameters or require a significant amount of extra inference time for test-time adaptation of the network parameters.

Meta-learning, also known as learning to learn, can take a step forward to remedy the current limitations in test-time adaptation. The goal of meta-learning is to design algorithms or models that can quickly adapt to new tasks from a small set of training examples given during the testing phase. Meta-learning has been gaining tremendous interest in solving few-shot classification and regression problems as well as some reinforcement learning applications [23]. However, employing meta-learning techniques for low-level computer vision problems has yet to be fully explored.

To this end, we propose MetaVFI, a scene-adaptive video frame interpolation algorithm that can rapidly adapt to new, unseen videos (or tasks from a meta-learning viewpoint) at test time and achieve substantial performance gain. Fig. 1 shows a brief overview of our approach. Using any off-the-shelf existing video frame interpolation framework, our algorithm updates its parameters using the frames only available at test time. Then, the adapted model is used to interpolate the intermediate frames in the same way as the conventional approaches. In this way, the model can adapt to the dominant types of motion and texture in the current input video sequence. The adapted model can then reason for the difficult motion and occlusion as well as the textural details significantly better than the original frame interpolation model.

Overall, our contributions are summarized as follows:

- We propose MetaVFI, a novel adaptation framework that can further improve conventional frame interpolation models without changing their architectures.
- To the best of our knowledge, the proposed approach is the first integration of meta-learning techniques for test-time adaptation in video frame interpolation.
Video frame interpolation: Although video frame interpolation has a long-established history, we focus on more recent deep-learning-based algorithms, particularly CNN-based approaches.

The first attempt to incorporate CNNs to video frame interpolation was done by Long et al. [25], where interpolation is obtained as a byproduct of self-supervised learning of optical flow estimation. Since then, numerous approaches have focused on effectively modeling motion and handling occlusions. These methods include representing motion as per-pixel phase shift [26], [27], modeling the sequential process of motion estimation and frame synthesis into a single spatially-adaptive convolution step [5], [6], [28], or direct frame synthesis with simple feedforward networks and channel attention/gating [1], [29].

Another line of research uses optical flow estimation as an intermediate step [2], [3], [4], [7], [30], [31], [32], [33], [34], [35], [36], [37], [38]. Using the estimated motion map, the original input frames are warped to the intermediate time step for alignment, followed by further refinement and occlusion handling steps to obtain the final interpolations. These flow-based models are generally able to synthesize sharp and natural frames, but some models heavily depend on the pretrained optical flow estimation network and show ghost artifacts in cases with large motion when flow estimation fails. Many novel ideas have been proposed to compensate for the errors in flow estimation, such as additionally using a depth map estimation model [30], refining the estimated bi-directional flow maps [32], designing a new bilateral cost volume layer for better flow estimation [35], or using an additional supporting frame for better motion reasoning [38]. On the other hand, Niklaus et al. [34] focused on the splatting operation and proposed softmax splatting, showing impressive results.

Test-time adaptation: Contrary to previous works, we explore an orthogonal area of research, adaptation to the inputs at test time, to further improve the accuracy of given video frame interpolation models. Our work is inspired by the success of self-similarity-based approaches in image super-resolution [13], [14], [15], [16], [17], [18], [19]. Notably, recent zero-shot super-resolution (ZSSR) method [17] has shown impressive results by incorporating deep learning. Specifically, ZSSR at test time extracts the patches only from the input image and trains a small image-specific CNN, thereby naturally exploiting the information that is only available after observing the test inputs. However, ZSSR suffers from slow inference time due to its self-training step, and it is prone to overfitting because using a pretrained network trained with large external datasets is not viable for internal training. Recently, the efficiency issue for ZSSR has been greatly alleviated by incorporating meta-learning [18], [19], which are concurrent works that share a similar philosophy to the proposed method [24].

For video frame interpolation, Reda et al. [39] proposed the first approach to adapt to the test data in an unsupervised manner by using a cycle-consistency constraint. However, their method adapts to the general domain of the test data, and cannot adapt to each test sample. On the other hand, the proposed algorithm allows for updating the model parameters w.r.t. each local part of the test sequence, thus better adapting to local motions and scene textures in a video.

Meta-learning: Recently, meta-learning has drawn much attention for its capability to adapt to new tasks with only a few examples. Such an adaptation ability is made possible through learning the prior knowledge shared across a distribution of tasks [40], [41], [42], [43], [44]. Viewing tasks as individual videos, we find the adaptation capability to be a compelling motivation for applying meta-learning to test-time adaptation in video frame interpolation.

In general, there are three major categories of meta-learning algorithms, namely, metric-based, network-based, and optimization (or gradient)-based algorithms. In metric-based algorithms, the prior knowledge is often encoded by learning a feature embedding space [45], [46], [47], [48]. In contrast, network-based meta-learners achieve more flexibility by encoding the prior knowledge into the architecture of a neural network [49], [50], [51], [52]. However, the metric or network-based systems have limitations in either applications or scalability issues. On the other hand, the optimization-based meta-learners regulate the optimization...
algorithm (or weight-update rule) for the adaptation process to encode the prior knowledge. Model-Agnostic Meta-Learning (MAML) [23] is one of the most representative optimization-based learners for its simplicity and model-agnostic property. MAML encodes the prior knowledge into the initialization of neural network parameters and thus does not require extra parameters. Such a simple and model-agnostic design of MAML motivates us to hinge the test-time adaptation framework on MAML algorithm.

3 PROPOSED METHOD

In this section, we describe the general problem settings for video frame interpolation. Then, we show the advantage of test-time adaptation empirically with a feasibility test, and justify the need for meta-learning in this scenario.

3.1 Video frame interpolation problem set-up

Video frame interpolation algorithms aim to generate a high-quality, high frame-rate video given a low frame-rate input video by synthesizing the intermediate frames between the two neighboring frames. A conventional setting for most frame interpolation models receives two input frames and outputs a single intermediate frame. Specifically, if we let \( I_1 \) and \( I_3 \) be the two consecutive input frames, our goal is to synthesize the middle frame \( I_2 \). Given the true middle frame as \( I_2 \), we can define the base unit of the training data as a frame triplet, \( (I_1, I_2, I_3) \). Recent frame interpolation models also consider more complex problem settings including synthesizing an arbitrary intermediate time step or multi-frame interpolation, but we constrain our discussions to the single middle-frame interpolation models in this work. However, note that our proposed meta-learning framework described in Sec. 3.4 is model-agnostic and can be easily generalized to different settings as long as the model is differentiable.

3.2 Exploiting extra information at test time

We demonstrate the effectiveness of test-time adaptation with a feasibility test and describe the details on our design choices. This section aims to verify whether adapting to the input low frame-rate videos is beneficial to the interpolation performance. To this end, we start from a baseline pre-trained video frame-rate videos is beneficial to the interpolation performance. This result implies the importance of the context and attributes of the given video scene, such as its unique motion, and signifies the benefit of test-time adaptation.

In practice, we fine-tune a pre-trained SepConv [6] model on each sequence from Middlebury-Others [53] dataset. For each sequence, we build two triplets from the four input frames and fine-tune the baseline model repeatedly up to 200 iterations. We measure the peak signal-to-noise ratio (PSNR) for performance evaluation, and Fig. 2 depicts the resulting changes with respect to the number of gradient updates (solid lines).

The characteristics for performance improvements, shown in the upper graph of Fig. 2, greatly differs from sequence to sequence. The PSNR scores for Minicooper and Walking steadily improve for 200 gradient updates and do not overfit even after over 1dB gain. On the contrary, updating with DogDance sequence negatively affects the performance of the original model in its early stage. Notably, the graph for RubberWhale shows a strange characteristic, where the performance severely drops after the first gradient update but suddenly shifts back to the positive side after the subsequent steps. From these results, we can arguably conclude that test-time adaptation is beneficial for video frame interpolation. However, the problem of deciding how much to adapt (or not adapt at all) for different sequences still remains.

The proposed method can enhance the original SepConv model by incorporating meta-learning techniques to rapidly adapt to the test sequence, without changing any architectural structures or introducing additional parameters. With just a single gradient update at test time, our SepConv+MetaVFI can achieve large performance gain, as illustrated in the lower graph of Fig. 2 (we use the
Fig. 3. Overview of the training process for the proposed video frame interpolation network. Left: Each task \( \mathcal{T}_i \) consists of three frame triplets chosen from a video sequence where two are used for task-wise adaptation (i.e., inner-loop update) and one is used for meta-update (i.e., outer-loop update). Right: Network parameters \( \theta \) are adapted by gradient descent on loss \( L_{\mathcal{T}_i}^{\text{in}} \) using the triplets in \( \mathcal{D}_{\mathcal{T}_i} \) and stored for each task. Meta-update is performed by minimizing the sum of each loss \( L_{\mathcal{T}_i}^{\text{out}} \) using the triplets in \( \mathcal{D}_{\mathcal{T}_i}^{\text{out}} \) for all tasks.

first-order variant of MAML [23] for meta-learning algorithm; see Sec. 4.2 for further discussions). Compared with hundreds of iterations required for fine-tuning the baseline model, Sep-Conv+MetaVFI extremely reduces the computation time needed to obtain the same amount of performance boost.

3.3 Background on MAML

Meta-learning aims to quickly adapt to novel tasks with only a few examples. One of the most representative meta-learning algorithms, MAML [23], attempts to achieve this goal with only a few gradient update iterations by preparing the model to be readily adaptable to incoming test data. In other words, MAML finds a good initialization of the parameters that are responsive to task changes, so that small updates can lead to large improvements in performance for each new task. Before diving into the proposed method, we provide an overview of the formulation of MAML.

Under the assumption of the existence of task distribution, \( p(\mathcal{T}) \), MAML learns the initialization parameters of a network to encode the prior knowledge across the task distribution. In the setting of \( k \)-shot learning, a set of \( k \) number of examples \( \mathcal{D}_{\mathcal{T}_i} \) are sampled from each task \( \mathcal{T}_i \sim p(\mathcal{T}) \). The sampled examples, along with its corresponding loss \( L_{\mathcal{T}_i} \), roughly represent the task \( \mathcal{T}_i \) and are used for the model to adapt to the task. In MAML, this adaptation is achieved by fine-tuning:

\[
\theta'_{i} = \theta - \alpha \nabla_{\theta} \mathcal{L}_{\mathcal{T}_i}(f_{\theta}).
\]

Once the model is adapted to each task \( \mathcal{T}_i \), new unseen examples \( \mathcal{D}_{\mathcal{T}_i}^{\text{out}} \) are sampled from the same task to evaluate the generalization of the adapted model. The evaluation of adapted models acts as a feedback for MAML to adjust its initialization parameters to achieve better generalization for tasks. This evaluation is conducted by minimizing the total loss of all tasks:

\[
\theta \leftarrow \theta - \beta \nabla_{\theta} \sum_{\mathcal{T}_i} \mathcal{L}_{\mathcal{T}_i}(f_{\theta'}).
\]

In the following section, we assume MAML as the representative meta-learning algorithm incorporated in the proposed framework. However, note that more advanced MAML-based meta-learning algorithms exist, such as MAML++ [54] and Meta-SGD [55], which are also easy to be plugged into our framework. We have evaluated them, and the results are analyzed in Sec. 4.2.

3.4 MetaVFI: Meta-learning for frame interpolation

For video frame interpolation, we define a task as performing frame interpolation on a sequence of frames (video). Fast adaptation to new video scenes via MAML introduces our MetaVFI algorithm, which is described in detail later in this section.

We consider a frame interpolation model \( f_{\theta} \), parameterized by \( \theta \). This model receives two input frames \( (I_1, I_{1+T}) \) and outputs the estimated middle frame \( \hat{I}_{1+T} \) for any time step \( t \) and interval \( T \). Thus, a training sample needed to update the model parameters can be formalized as a frame triplet \( (I_1, I_{1+T}, \hat{I}_{1+2T}) \). We define a task \( \mathcal{T} \) as minimizing the sum of the losses \( \mathcal{L} : \{(I_1, I_{1+T}, I_{1+2T})\} \rightarrow \mathbb{R} \) for all time steps \( t \) in low frame-rate input video. In our scene-adaptive frame interpolation setting, each new task \( \mathcal{T}_i \) drawn from \( p(\mathcal{T}) \) consists of frames in a single sequence, and the model is adapted to the task using a task-wise training set \( \mathcal{D}_{\mathcal{T}_i} \), where the training triplets are constructed only with frames existent in the low frame-rate input. Updating the parameters at the meta-training stage is governed by the loss \( L_{\mathcal{T}_i}^{\text{out}} \) for a task-wise test set \( \mathcal{D}_{\mathcal{T}_i}^{\text{out}} \), where the test triplets consist of two input frames and the target ground-truth intermediate frame that is non-existent in the low frame-rate input. Let us assume \( t = T = 1 \) to reduce notation clutter. In practice, we use four input frames \( \{(I_1, I_3, I_5, I_7)\} \) as described in Sec. 3.2 and a single target middle frame \( I_4 \). The task-wise training and test set then become \( \mathcal{D}_{\mathcal{T}_i} = \{(I_1, I_3, I_5, I_7)\} \) and \( \mathcal{D}_{\mathcal{T}_i}^{\text{out}} = \{(I_3, I_1, I_5)\} \).

Fig. 3 depicts these configurations (left part).

Given the above notations, we now describe the flow of our MetaVFI algorithm in detail. Since our method is model-agnostic due to integration with MAML, we can use any existing video frame interpolation model as a baseline. However, unlike MAML where the model parameters begin from random initialization, we initialize the model parameters from a pre-trained model that is
already capable of generating sensible interpolations. Thus, our algorithm can be also viewed as a post-processing step, where the baseline model is updated to be readily adaptive to each test video for further performance boost.

Training. The detailed flow for training the proposed framework is illustrated in the right part of Fig. 3. The update iterations for each task are denoted as inner-loop and the meta-update iterations as outer-loop. For inner-loop training, given the two frame triplets from the task-wise training set $D_T$, for each task $T$, we first calculate the model predictions as follows:

$$
\hat{I}_5 = f_0(I_1, I_5), \quad \hat{I}_5 = f_0(I_3, I_7).
$$

These outputs are then used to compute the loss for the inner-loop update $L^m_T(f_0)$, calculated as the sum of two losses as follows:

$$
L^m_T(f_0) = L_{T_i}(I_3, I_5) + L_{T_i}(I_5, I_7).
$$

Next, we calculate the gradients for $L^m_T(f_0)$ and update $\theta$ with gradient descent to obtain the customized parameters $\theta'_i$ for each task $T_i$. Notably, we can use any gradient-based optimizer (e.g., Adam [56]) for the updating step, and we match the type of the optimizer used to train the baseline pre-trained model in practice. Moreover, the inner-loop update can optionally consist of multiple iterations such that $\theta'_i$ is a result of $k$ gradient updates from $\theta$, where $k$ is the number of iterations. We analyze the effect of the hyper-parameter $k$ in Sec. 4.4, and choose $k = 1$ throughout our experiments for performance and simplicity (Table 3). To further reduce computation, we employ a first-order approximation as suggested in [23] and avoid calculating the second-order derivatives required for the nested-loop updates in meta-training.

When training the outer-loop, the parameters are updated to minimize the losses for $f_{\theta'}$ with respect to $\theta$, on each of the task-wise test triplet $\{(I_1, I_3, I_5)\} \in D_{T_i}'$. The loss function for the outer-loop meta-update is defined as

$$
L^m_T(f_{\theta'}) = L_{T_i}(f_{\theta'}(I_3, I_5), I_4),
$$

and the summation of all losses for the sampled batch of sequences $T_i \sim p(T)$ is used to calculate the gradient and update the model parameters. The overall training process is summarized in Algorithm 1.

Inference. At test time, the base parameters $\theta$ for the outer-loop are fixed, and only the inner-loop update is performed to modify the parameter values to $\theta'_i$ for each test sequence $T_i$. Then, the final interpolations can be obtained as the output of the adapted model $f_{\theta'_i}$. The full inference process for interpolating a new test video sequence is shown in Algorithm 2. For long video inputs with many frames, the inference is performed in a sliding-window manner with the window size of four. We add the first and the last frames at the beginning and the end of the video, respectively, to maintain the number of input frames to four (e.g., $\{I_1, I_1, I_3, I_5\}$ are used as the input frames to generate $I_2$, which corresponds to $t = -1$ in Alg. 2). Similarly, if there are only two input frames, we replicate the frames to make the number of frames to four.

Notably, the biggest difference from our algorithm from the original MAML is that the distributions for the task-wise training and test set, $D_T$ and $D_{T_i}'$, are not the same. That is, $D_T$ have a broader spectrum of motion and includes $D_{T_i}'$, since the time gap between the frame triplets is twice as large. Although this case with a distribution gap is an unexplored area in the meta-learning literature, it shows an encouraging effect for the task of video frame interpolation; the model trained with our algorithm learns to update itself in considerably more difficult scenarios with larger motion, learning the overall context and motion present in the video as a result. Then, interpolations for the original input frames become an easy task for our well-adapted model, which results in a performance gain. Both quantitative and qualitative results in the experiments show that our algorithm improves the original model to better handle bigger motion. A thorough empirical analysis regarding this issue is shown Sec. 4.4, where we study the effects of modifying the batch configurations for composing the support set and the query set.

4 Experiments

4.1 Settings

Datasets Most of the existing works on video frame interpolation use the video data pre-processed into frame triplets. Although our baseline model is pre-trained with conventional triplet datasets, it is not applicable for training the outer-loop because multiple input frames are needed to construct the task-wise training samples for the inner-loop update. To this end, we use Vimeo90K-Septuplet

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Algorithm 1: Training with MetaVFI

Require: $p(T)$: uniform distribution over sequences
Require: $\alpha, \beta$: step size hyper-parameters
Input: Training video sequences $T$
Output: Learned initialization $\theta$

1. Initialize parameters $\theta$
2. while not converged do
3. Sample batch of sequences $T_i \sim p(T)$
4. foreach $i$ do
5. Generate triplets $D_{T_i}' = \{(I_1, I_3, I_5), \{I_3, I_5, I_7\}\} \in T_i$
6. Compute $I_3, I_5$ in Eq. (3)
7. Evaluate $\nabla_{\theta} L^m_T(f_0)$ using $L_{T_i}$ in Eq. (4)
8. Compute adapted parameters with gradient descent: $\theta'_i = \theta - \alpha \nabla_{\theta} L^m_T(f_0)$
9. Generate and save triplet $D_{T_i}' = \{(I_3, I_4, I_5)\}$ from $T_i$ for the meta-update
10. end
11. Update $\theta \leftarrow \theta - \beta \nabla_{\theta} \sum_{T_i \sim p(T)} L^m_T(f_{\theta'_i})$ using each $D_{T_i}'$ and $L_{T_i}$ in Eq. (5)
12. end

Algorithm 2: Inference with MetaVFI

Require: $\theta$: meta-trained parameter initialization
Require: $\alpha$: inner-loop learning rate hyper-parameter
Input: Test video sequence $T = \{I_1, I_3, \cdots\}$
Output: Interpolations $\{I_2, I_4, \cdots\}$

1. foreach $i$ do
2. Build input triplets from $T$: $D_{T_i}' = \{(I_{2t+1}, I_{2t+3}, I_{2t+5}), (I_{2t+1}, I_{2t+3}, I_{2t+5})\}$
3. Compute $I_{2t+1}, I_{2t+5}$ as in Eq. (3)
4. Evaluate $\nabla_{\theta} L^m_T(f_0)$ using $L_{T_i}$ as in Eq. (4)
5. Compute adapted parameters with gradient descent: $\theta' = \theta - \alpha \nabla_{\theta} L^m_T(f_0)$
6. Compute $I_{2t+4} = f_{\theta'}(I_{2t+3}, I_{2t+5})$
7. end
(VimeoSeptuplet) dataset [7], which consists of 91,701 seven-frame sequences with a fixed resolution of 448 × 256. This dataset is originally designed for video super-resolution or denoising / deblurring but is also well suited for training video frame interpolation models that require multiple frames at test time. We train all of our models with the training split of the VimeoSeptuplet dataset. For evaluation, we use the test split of VimeoSeptuplet dataset, as well as sequences from Middlebury-OTHERS [53], HD [31], and SNU-FILM [1] dataset.

The OTHERS set from Middlebury contains a total of 12 examples, with a maximum resolution of 640 × 480. We use 10 sequences with multiple input frames and remove the other two that only have two input frames and are thus not suitable for test-time adaptation. We denote the 10-sequence subset with an asterisk (*) to distinguish our evaluation setting with the original setting that uses all 12 examples.

The HD dataset proposed by Bao et al. [31] consists of relatively high-resolution frames, from 1280 × 544 to 1920 × 1080. The length of the sequences in the HD dataset is either 70 or 100, enabling test-time updates to our model.

Choi et al. [1] proposed the SNU-FILM dataset for a comprehensive evaluation of frame interpolation models with respect to the motion magnitude. The dataset consists of 31 different sequences, and performance is measured on 10 frames per sequence, totalling 310 frames. Similar to the HD dataset, the resolution ranges from 1280 × 544 to 1920 × 1080. In this work, we use the Hard setting for evaluation, since it contains challenging scenarios with sufficiently large motion.

**Training settings for comparison.** For our experiments, we use six conventional video frame interpolation models as baselines: DVF [3], SuperSloMo [2], SepConv [6], DAIN [30], CAIN [1], and RRIN [32]. We first initialize each model with the pre-trained parameters, provided by the authors if possible. We denote these models as Baseline. Then, since we use the additional training set from VimeoSeptuplet for meta-training, we also fine-tune each Baseline models with VimeoSeptuplet training set, denoted as Re-trained models. For our final models trained with MetaVFI, we start from the Baseline model parameters and follow the iterative steps for inner and outer-loop training in Algorithm 1. Following the results from Sec. 4.2 (Table 1), we report two versions of MetaVFI: FO-MAML and Meta-SGD (Table 2). The reported performance for all meta-trained models uses a single inner-loop update iteration at test time. We examine the effects of increasing the number of gradient updates in the ablation study (Sec. 4.4).

**Implementation details.** We match the type of loss functions, normalization, and optimization schemes for the gradient updates with the original methods used to train the Baseline models, which differs for each method. However, since we are fine-tuning from the pre-trained networks, we modify the inner / outer-loop learning rates to be small and set \( \alpha = 10^{-5} \) throughout the training. \( \alpha \) is kept fixed, whereas \( \beta \) is decayed by a factor of five whenever the validation loss does not decrease for more than 10,000 outer-loop iterations. We train until \( \beta = 4 \times 10^{-7} \) (i.e. the learning rate is decayed twice) and the validation loss plateaus for 10,000 iterations. We also set the maximum number of training epochs to be 60 (~ 300,000 iterations) to restrict too long training time when this convergence criterion is not met. We crop 256 × 256 sized patches from VimeoSeptuplet sequences and train with a mini-batch size of 8. Although the number of training iterations differs for each interpolation model, the full meta-training step for any model requires approximately 3–4 days with a single NVIDIA RTX 2080Ti GPU. In our implementation for this work, we merge all considered frame interpolation models and meta-learning algorithms into a single repository and enable easy experimentation with various settings by just changing the options. For this integration, models that were using old library versions are modified to run with the recent version. Thus, the exact numbers may slightly differ from our previous work [24], although the tendency of Baseline–Re-trained–MetaVFI settings remains the same. The source code for our framework is made public along with the pre-trained models to facilitate reproduction.

### 4.2 Meta-learning algorithm selection

In this section, we analyze the effects of using different MAML-based meta-learning algorithms on the proposed MetaVFI framework. Using two representative video frame interpolation models, SepConv [6] and SuperSloMo [2], we apply four different meta-learning algorithms: MAML [23], MAML++ [54], L2F [58], and Meta-SGD [55]. The results are summarized in Table 1. Notably, we can observe that the performance of meta-learning algorithms shows a very different tendency when applied to video frame interpolation, compared with the few-shot classification literature.

For all compared meta-learning algorithms except MAML (second row in Table 1), we do not calculate the full second-order gradients and use the first-order variant of MAML (FO-MAML) as the baseline. This is because of two reasons: computational inefficiency and negligible performance improvements. Since video frame interpolation models are typically much larger than commonly-used few-shot classification models, computing the full gradients for such models is much more burdensome. Specifically, training our framework with the full MAML requires nearly four times more memory and more than twice the training time in practice, compared with its first-order variant. Also, for SuperSloMo, second-order gradient calculation is not supported for the PyTorch grid sampler module used for warping the input frames with the estimated optical flow, which made training more difficult. The top 2 rows of Table 1 show that no significant performance improvements are found when using the full MAML, instead of FO-MAML. We believe that the effects for second-order gradients are limited in our current application, because the proposed framework only uses a single iteration for the inner-loop update. Given the aforementioned reasons, we apply the other meta-learning algorithms (MAML++, L2F, and Meta-SGD) based on FO-MAML.

Among the compared meta-learning algorithms in this ablation study, Meta-SGD showed the best performance, closely followed

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1. For SuperSloMo [2], we use the implementations and pre-trained models from [57]. For all of the other interpolation models, we use the official codes provided by the authors.

2. https://github.com/myungsub/meta-interpolation
TABLE 2
Quantitative results for meta-training for recent frame interpolation algorithms. We evaluate the benefits of our scene-adaptive framework on four datasets: VimeoSeptuplet [7], Middlebury-OTHERS [53], HD [31], and SNU-FILM [1]. Performance is measured in PSNR (dB) / SSIM. Notably, our +MetaVFI performance consistently improves upon the Baseline or Re-trained correspondents, regardless of the meta-learning algorithm.

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<tbody>
<tr>
<td>DVF [3]</td>
<td>Baseline</td>
<td>26.58 / 0.8203</td>
<td>23.04 / 0.6784</td>
<td>20.29 / 0.5641</td>
<td>22.01 / 0.6744</td>
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<td></td>
<td>Re-trained</td>
<td>32.19 / 0.9194</td>
<td>29.50 / 0.8538</td>
<td>24.73 / 0.7488</td>
<td>24.80 / 0.7570</td>
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<td></td>
<td>+MetaVFI (FO-MAML)</td>
<td>33.25 / 0.9210</td>
<td>29.68 / 0.8560</td>
<td>24.95 / 0.7522</td>
<td>25.18 / 0.7632</td>
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<td></td>
<td>+MetaVFI (Meta-SGD)</td>
<td>33.24 / 0.9210</td>
<td>29.59 / 0.8536</td>
<td>24.78 / 0.7485</td>
<td>25.14 / 0.7617</td>
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<td>Baseline</td>
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<td>35.14 / 0.9581</td>
<td>29.60 / 0.8752</td>
<td>29.27 / 0.8835</td>
</tr>
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<td>34.90 / 0.9582</td>
<td>29.62 / 0.8789</td>
<td>29.28 / 0.8845</td>
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<td>34.17 / 0.9482</td>
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<td>29.99 / 0.8812</td>
<td>29.49 / 0.8866</td>
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<td>30.12 / 0.8833</td>
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<td>Baseline</td>
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<td>28.58 / 0.8794</td>
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<td>Baseline</td>
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<td>30.56 / 0.8954</td>
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<tr>
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<td>Baseline</td>
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<td>34.68 / 0.9485</td>
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<td>30.24 / 0.8949</td>
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<td>+MetaVFI (Meta-SGD)</td>
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<td>34.74 / 0.9489</td>
<td>30.50 / 0.8870</td>
<td>30.46 / 0.9003</td>
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<td>RRIN [32]</td>
<td>Baseline</td>
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<td>35.21 / 0.9603</td>
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<td>+MetaVFI (FO-MAML)</td>
<td>35.37 / 0.9678</td>
<td>36.07 / 0.9652</td>
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<td>36.21 / 0.9662</td>
<td>30.42 / 0.8929</td>
<td>30.24 / 0.9036</td>
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</table>

by MAML++. As previously mentioned, this finding is very different from the results for few-shot classification accuracy, where L2F greatly outperforms MAML++, which already improved upon Meta-SGD or MAML by a significant margin. We believe that this difference is mainly because of the different characteristics of the target application. While preventing overfitting is arguably the most crucial issue when training for few-shot classification, its effect for video frame interpolation is not as dramatic; the PSNR values for the training and validation set remain similar all the way until convergence. Therefore, any regularization effects such as attenuation in L2F did not show impressive performance improvements, and better fitting capability resulted in better performance. Regarding the fact that Meta-SGD uses twice the number of parameters than MAML or L2F due to parameter-wise learning rates, it has the biggest fitting capacity and hence the best performance. MAML++ also introduces a few additional number of parameters for layer-wise learning rates, which we believe is the reason for the second-best performance.

4.3 Video frame interpolation results

Quantitative results. Table 2 shows the summary of quantitative performance for all considered baseline frame interpolation models for all evaluated datasets. We report two results for (Baseline interpolation model)+MetaVFI. First, +MetaVFI (FO-MAML) follows the base settings from [24], and second, +MetaVFI (Meta-SGD) follows the best-performing settings shown in Sec. 4.2. For the evaluation metrics, we report peak signal-to-noise ratio (PSNR) and structural similarity measure (SSIM), which are widely-used full-reference measures for evaluating performance.

Notably, Table 2 shows the consistent performance boost achieved by adding MetaVFI compared with Baseline and Re-trained models, regardless of the method used for video frame interpolation. Moreover, although meta-training for our scene-adaptive algorithm is only done in the VimeoSeptuplet dataset, MetaVFI generalizes well to the other datasets with different characteristics, presenting the benefits of test-time adaptiveness of our approach. Between the two baselines, the Re-trained model generally performs better than the Baseline model. We believe that the reason is the quality (i.e., degree of noise, artifacts, blurriness, etc.) of the training frames, because the frame sequences in VimeoSeptuplet are relatively clean. Since DVF is trained with videos from UCF-101 [59] dataset that has severe artifacts, its performance improvement for fine-tuning to VimeoSeptuplet was the largest. The original training set, Adobe-240fps [60], for SuperSloMo [2] implementation also contains some degree of noise, and thus, re-training helps to build a much stronger baseline. An exception to this is SepConv [6], where re-training rather hurts the model’s generalization capability to some of the other datasets.

Both models trained with MetaVFI considerably outperform the Baseline or Re-trained models, even for the most recent state-of-the-art frameworks [1], [30], [32]. As demonstrated in our previous work [24], +MetaVFI (FO-MAML) already achieves notable performance gain, which is consistent regardless of the frame interpolation model or the evaluated dataset. Incorporating Meta-SGD further boosts the performance by better adapting to the test-time inputs, exploiting the remaining room for improvements attainable by meta-training. Thus, +MetaVFI (Meta-SGD) setting almost always shows the best result, but with one exception of DVF where using FO-MAML results in better performance.

Visual comparison. Fig. 4 shows the qualitative results for the VimeoSeptuplet data-set, where we compare the MetaVFI-trained models with Baseline and Re-trained models for each video frame interpolation algorithm. Note that our focus is on analyzing the benefits of MetaVFI training with its corresponding baselines, rather than comparing between different frame interpolation algorithms. For many cases where the baseline models fail due to
large motion, our +MetaVFI model adapts to the input sequence remarkably well to synthesize better texture and more precise position of the moving regions. In particular, SepConv+MetaVFI greatly improves the textural details of the rocks, because it has adapted to the nearby frames that contain the same rocks with different positions. Also, existing frame interpolation models sometimes do not synthesize the intermediate frame but just copy the region with large motion from one of the neighboring frames. For CAIN, the result for the Baseline setting looks relatively good at first sight, but the position of the fingers is not correct; in fact, it is simply copied from one of the input frame. While Re-trained result cannot fix the errors and show unpleasing artifacts, +MetaVFI (Meta-SGD) output correctly finds the correct position and synthesize clearer boundaries.

Additional qualitative results for Middlebury-OTHERS* and HD datasets are shown in Fig. 5 and 6, respectively. We mainly compare the results obtained with SepConv, but the other models also show similar characteristics. For Fig. 5, the original SepConv model and the re-trained version almost completely fail to reason for the motion of the bean bag, whereas the +MetaVFI result significantly improves in fixing this error. Adaptation with meta-training also fixes the curved part of the building which should be straight. Fig. 6 shows the result obtained with SepConv and
DAIN. Due to the high resolution of the HD dataset, the magnitude of motion becomes very large in terms of the number of pixels, and motion estimation can fail for baseline models. This is more notable in DAIN, where displeasing artifacts appear in the middle of the sky due to failure in optical flow estimation sub-module. However, these artifacts are removed when we adapt to the input frames, illustrated by clean output frames from +MetaVFI model.

Fig. 7 depicts the visual comparisons with all compared interpolation models for the SNU-FILM dataset. Similar characteristics can be observed as in Figs. 4, 5, and 6, and our models trained with +MetaVFI produces clearer interpolations with less artifacts. Notably, the missing shadows appear for CAIN, and the missing logo of the shorts becomes present for RRIN. Since the qualitative improvements are mostly from fixing the errors for incorrectly inferred motion, we believe that meta-training is beneficial because of its ability to adapt to the dominant types of local motion in the nearby frames within the small temporal window. For more qualitative results and the sample generated videos, please also refer to our project page.

4.4 Ablation studies

Effects on the number of inner-loop updates. We analyze the effects of modifying the number of iterations for test-time adaptation. Table 3 demonstrates how the final performance changes while varying the number of inner-loop updates from 1 to 5. We also show the results for naive test-time fine-tuning (from the Re-trained model) along with our +MetaVFI results.

In summary, meta-training for just a single inner-loop update, which is used in most of our experiment settings, shows the most PSNR gain, while increasing the number of updates did not have any benefits on performance. More updates even showed diminishing results, which is somewhat counter-intuitive compared with the tendency reported in MAML [23]. We believe there are two possible reasons for this phenomenon. First is overfitting to the data used for inner-loop update ($D_{Ti}$). In Sec 3.2, we have shown that it is beneficial to use $D_{Ti}$ as a proxy for achieving good performance for $D_{T'}$, regardless of their distribution gap.

For video frame interpolation, an example of common useful information can be the direction of existing motion or the details on background textures. If overfitting occurs, the inner-loop may excessively focus on handling the existing large motion and disregard the generic prior knowledge learned by the Baseline pre-trained model and its Re-trained version. The second reason is due to the growing complexity of training as the number of gradient updates increases, which makes the model susceptible to falling into local minima [23], [61]. Presumably, incorporating recent meta-learning techniques with better inner-loop training
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Fig. 7. Qualitative results on SNU-FILM [1] dataset (Hard setting) for recent frame interpolation algorithms. Our +MetaVFI (Meta-SGD) output handles the regions with large motion better than the Baseline or Re-trained models, thereby substantially reducing the ghost artifacts and blurs to generate sharper boundaries and restore missing objects.

TABLE 3
Effects on varying the number of inner-loop updates. Zero updates correspond to the Re-trained setting. PSNR (dB) for SepConv [6] is shown for the VimeoSeptuplet [7] dataset.

<table>
<thead>
<tr>
<th># gradient updates</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
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<td>34.09</td>
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<td>34.45</td>
<td>34.29</td>
<td>34.26</td>
<td>34.24</td>
</tr>
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</table>

and proper regularization [62] can help mitigate this issue, which remains as our future work.

Effects on inner-loop learning rate. MetaVFI algorithm starts training from a pre-trained video frame interpolation model. Hence, we believe that large learning rates for the inner-loop update (α in Algorithm 1) can break the model’s original performance at the early stage of training, whereas too small learning rates restrict the adaptive capability of the model. To support this claim, we report the performances on setting different values of α in Table 4 using SepConv. Since Meta-SGD can show varying learning rates for each model parameter, we perform this ablation study with the model meta-trained by FO-MAML. The final performance is maximized for the learning rate of $10^{-5}$, with small gaps in PSNR compared with $10^{-3}$ or $10^{-6}$. However, regardless of the values of α, the final performance is always better than when α = 0, which demonstrates the effectiveness of test-time adaptation with MetaVFI algorithm.

Effects on inner-loop batch configuration. We test whether the performance gain in the proposed algorithm is due to test-time adaptation via meta-learning or just because the model can observe bigger motions at training time. Table 5 shows the results of this analysis. The first row shows the performance of our Re-trained model, since it does not have any inner-loop updates (hence, no
meta-learning is involved). The Re-trained model is trained with the original, relatively small motion between the two input frames, \( I_3 \) and \( I_5 \), to predict the target frame, \( I_4 \). In the second row, triplets with larger motion are added; the time step between the two input frames is twice bigger, thereby having twice larger motion on average. This results in 0.47 dB PSNR gain, which means that observing larger motion during the training stage is quite effective, even without any adaptation to the current inputs. From the few-shot learning perspective, we can name the first two rows of Table 5 as zero-shot models.

The third to the last rows demonstrate the performance improvements in applying meta-learning. Instead of just adding the two large-motion triplets, \((1, 3, 5)\) and \((3, 5, 7)\), to the training set for fine-tuning, using them to adapt the model parameters in the inner-loop achieves further improvements: 0.36 dB gain in PSNR for Meta-SGD, and 0.08 dB gain for FO-MAML. While using FO-MAML with MetaVFI demonstrated relatively marginal PSNR improvement compared to the zero-shot model (2nd row), Meta-SGD better exploits adaptation to the test-time inputs and find significant more rooms for performance gain. Considering the last two rows as models with two-shot updates, the third and fourth row introduce one-shot variants, which shows some performance drop but with better computational efficiency. However, using a single triplet for model adaptation still improves upon the zero-shot baseline by a notable margin, which demonstrates the effectiveness of the proposed MetaVFI framework.

### 5 Conclusion

In this study, we introduced a novel framework for video frame interpolation. We incorporated a meta-learning algorithm to train the network that can quickly adapt its parameters to the input frames at test-time. Experimental results show consistently improved performance of the proposed method on multiple benchmark datasets. Moreover, through extensive ablation studies, the roles and effects of hyper-parameters are analyzed and the reasons for the benefits of meta-learning are examined. The proposed MetaVFI algorithm can be easily employed on top of any existing video frame interpolation network to significantly improve its performance without changing its architecture.

### Acknowledgments

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### References


### Table 5

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### Effects on varying the batch configuration for inner-loop adaptation. We re-train the SepConv [6] baseline for the fine-tuned models (models without inner-loop), and meta-train with FO-MAML or Meta-SGD. We show the performance on VimeoSeptuplet [7] dataset.

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References


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