Abstract

Most modern frame interpolation approaches rely on explicit bidirectional optical flows between adjacent frames, thus are sensitive to the accuracy of underlying flow estimation in handling occlusions while additionally introducing computational bottlenecks unsuitable for efficient deployment. In this work, we propose a flow-free approach that is completely end-to-end trainable for multi-frame video interpolation. Our method, FLAVR, leverages 3D spatio-temporal kernels to directly learn motion properties from unlabeled videos and greatly simplifies the process of training, testing and deploying frame interpolation models. As a result, FLAVR delivers up to $6 \times$ speed up compared to the current state-of-the-art methods for multi-frame interpolation while consistently demonstrating superior qualitative and quantitative results compared with prior methods on popular benchmarks including Vimeo-90K, Adobe-240FPS, and GoPro. Finally, we show that frame interpolation is a competitive self-supervised pre-training task for videos via demonstrating various novel applications of FLAVR including action recognition, optical flow estimation, and video object tracking. Code and trained models are provided in the supplementary material.

1. Introduction

Video frame interpolation [2,9,26,29,35,39,44,45,47,77] aims to generate non-existent intermediate frames in a video between existing ones that are spatially and temporally coherent with the rest of the video, finding applications in overcoming the limited acquisition frame rate and exposure time of commercial video cameras. Traditionally, frame interpolation has been treated as a predominantly graphics problem where the approaches are complicated and hard coded. A large body of prior works use flow warping for frame interpolation [22, 26, 45, 77], where the input frames are used to estimate (often bidirectional) optical flow maps from a pretrained flow prediction network, possibly along with additional information like monocular depth maps [2] and occlusion masks [3]. The frames at intermediate time steps are then interpolated either by using backward [2, 26] or forward warping [44, 45]. However, these optical flow-based approaches, as well as proposed alternatives [7, 22, 29, 46, 47, 52], generally confront at least one of the following limitations: 1. **Computational Costs**: As they mostly rely on optical flow and pixel level warping procedures, they are less efficient at both training and inference in terms of speed making them less suitable for end applications. For example, QVI [76], DAIN [2] and BMBC [50] take order of seconds to generate frames for $8 \times$ interpolation (Fig. 1) while requiring users to deploy custom CUDA kernels that prohibit seamless deployment across edge devices. 2. **Modeling Complex Trajectories**: The modeling capacity is limited to account for only linear [2, 26] or quadratic [8, 77] motion trajectories, and extending these to account for more complex motions is non-trivial using existing approaches. 3. **Representation Inflexibility**: By accepting pre-computed optical flows as inputs, many methods focus on learning only spatial warping and interpolation, thus the representations learned in the process are not transferable to tasks beyond frame interpolation.

In this work, we aim to achieve a good trade-off between visual quality and inference speed for video interpolation. We hypothesize that strong video representations are crucial towards successful frame interpolation, and propose FLAVR...
We demonstrate that video representations self-address all the aforementioned needs. FLAVR utilizes spatio-temporal kernels for motion modeling, and is designed to directly predict multiple intermediate frames in a single forward pass without demanding access to external flow or depth maps. FLAVR is a simple and scalable alternative to flow-based frame interpolation methods which significantly improves the ease of training, deployment and inference speed compared to prior approaches (Fig. 1,3a), while achieving state-of-the art interpolation accuracy (Tab. 1, 2).

We also posit that models learned from raw videos should be able to simultaneously reason about intricate synergy between objects, motions and actions for accurate frame interpolation. This is because different actions and objects have different motion signatures, and it is essential to precisely capture these properties through the representations learned for accurate frame interpolation. We ground this argument in the context of self-supervised representation learning from videos [10, 19, 51, 67]. While popular pretext tasks like frame ordering [14, 30, 42, 69, 72], pixel/color tracking [66,68] or contrastive learning [16–18] are tailored to suit specific downstream applications, we show that frame interpolation offers a more generic representation learning objective owing to its combined motion and semantic understanding. To this end, we show the utility of FLAVR pretraining to improve performance on a variety of downstream tasks like action recognition, optical flow estimation and video object segmentation. In summary:

- We propose FLAVR, a scalable and flow-free 3D CNN architecture for video frame interpolation. To the best of our knowledge, FLAVR is the first video frame interpolation approach that is both optical flow-free and able to make single-shot multiple-frame predictions (Sect. 3).
- FLAVR is quantitatively and qualitatively superior or comparable to current approaches on multiple standard benchmarks including Vimeo-90K, UCF101, DA VIS, Adobe, and GoPro while offering the best trade-off in terms of accuracy and inference speed for video interpolation (Sect. 5, Fig. 1 and 4).
- We demonstrate that video representations self-supervisedly learned by FLAVR can be useful for various downstream tasks such as action recognition, flow estimation and video object segmentation (Sect. 6).

2. Related Work

Video Frame Interpolation Video frame interpolation is a classical computer vision problem [37] and recent methods take one of phase based [39,40], kernel based [7,35,46,47,52,56], or flow based approaches, of which flow-based methods [2,3,8,23,26,34,44,45,59,76–80] are most successful. The key idea in flow-based methods is to use a flow prediction network, e.g. PWC-Net [61], to compute bidirectional optical flow between the input frames [26] that guides frame synthesis along with predicting occlusion masks [3,26,77] or monocular depth maps [2] to reason about occlusions. While being largely successful in generating realistic intermediate frames, their performance is limited by the accuracy of the underlying flow estimator, which can be noisy in presence of complex occlusions resulting noticeable artifacts. They also assume uniform linear motion between the frames which is far from ideal for real world videos. Most importantly, the flow prediction and subsequent warping make frame prediction slow prohibiting fast interpolation. Recent works relax the linear motion assumption using quadratic warping [33,76] at the cost of increased model complexity and inference time. CAIN [9] uses channel attention as suitable ingredient for frame interpolation but fails to capture complex spatio-temporal dependencies explicitly between input frames. Moreover, many recent methods are only aimed towards single frame interpolation [23,59,64]. We address all these issues in this work by designing an end to end architecture that directly predicts any number of intermediate frames from a given video by learning to reason motion trajectories and properties through 3D space-time convolutions while jointly optimizing for output quality and inference time.

More recently, VFIT [57] used transformers for the problem of video frame interpolation but it is limited to single-frame interpolation, while FLAVR is capable of multi-frame interpolation with minimum overhead.

Spatio-temporal Filtering Due to their proven success in capturing complex spatial and temporal dependencies, 3D space-time convolutions are very commonly used in video understanding tasks like action recognition [6,12,13,62,71], action detection [58,73], and captioning [74]. In this work, we pose the problem of video frame interpolation as that of video representation learning, and explore the effectiveness of 3D convolutions for this task with an aim to optimize the inference time and deployment overhead while maintaining high accuracy.

3. Frame Interpolation using FLAVR

In video frame interpolation, the task is to generate a high frame-rate video from a lower frame-rate input video. We define $k$ as the interpolation factor, where $k \times$-video frame interpolation corresponds to generating $(k-1)$ additional intermediate frames between every pair of original frames in the input video, that are both spatially and temporally consistent with the rest of the video. Prior approaches are either specifically designed for $2 \times$ interpolation [9,23,29,59,64] or require multiple inferences for predicting all the $k$ frames [2,3,50,76]. In contrast, our aim is to design a framework which is simple yet enables single-shot $k \times$-prediction for any value of $k$. Since training on, and generating, long videos are beyond the capacity of current hardware, we propose a simple sampling procedure for effi-
Architecture Overview

The output of (de-)convolution layers (blue blocks). The final prediction layer (the purple block) is implemented as a convolution layer to project the 3D feature maps into the 2D output space. The network is designed to handle 3D input data efficiently, allowing for the processing of video sequences. The network is composed of encoder and decoder parts, each containing convolutional layers and pooling operations. The decoder part uses transpose convolution to upsample the feature maps, restoring the spatial dimensions.

Sampling Training Data from Unlabeled Videos

We can directly generate inputs and ground truths required for training from raw videos as follows. Let \( k \) be the interpolation factor, \( V \) is the original video with a frame rate \( f \) FPS, with frames indicated by \( \{ A_i \} \). To generate training data for the \( k \times \) video frame interpolation problem, we subsample frames of \( V \) with a sampling stride of \( k \) to form a low frame rate video \( \tilde{V} \) with \( \frac{f}{k} \), with frames indicated by \( \{ \tilde{A}_i \} \). Then, to perform interpolation between any two frames at position \((i,i+1)\) of \( \tilde{V} \), given by \( \tilde{A}_i, \tilde{A}_{i+1} \), we use a moving temporal window of size \( 2C \) in \( \tilde{V} \) centered around \( \tilde{A}_i \) and \( \tilde{A}_{i+1} \) as the input, and all frames between \( \tilde{A}_i \) and \( \tilde{A}_{i+1} \) in original video \( V \) as the ground truth. This produces an input clip of size \( 2C \) frames (including \( \tilde{A}_i \) and \( \tilde{A}_{i+1} \)) and output clip of size \( k \). FLAVR is flexible to handle any temporal context \( C \) instead of just the immediate neighbors \( \tilde{A}_i, \tilde{A}_{i+1} \), which helps us to model complex trajectories and improve interpolation accuracy. The sampled input frames are concatenated in the temporal dimension resulting in input dimension \( 2C \times H \times W \times 3 \), where \( H, W \) are the spatial dimensions of the input video.

An illustration of this sampling procedure is demonstrated in Fig. 2a for the case of \( 4 \times \) interpolation \((k=4)\) with two context inputs from the past and future \((C=2)\). In this case, the frames \( \{ \tilde{A}_1, \tilde{A}_2, \tilde{A}_3, \tilde{A}_4 \} = \{ A_1, A_5, A_9, A_{13} \} \) are used as inputs to predict the 3 intermediate frames of \( \{ A_6, A_7, A_8 \} \) between \( A_2, A_3 \) \((i=2)\). Intuitively, the frames in the immediate neighborhood would be more relevant for frame interpolation than frames farther out. In our experiments, we find that for most common settings, using four context frames \((C=2)\) is sufficient for accurate prediction on the datasets considered. We present a detailed study on the effect of the input context \( C \) in supplementary.

Architecture Overview

We present the proposed architecture of FLAVR in Fig. 2b. FLAVR is a 3D U-Net obtained by extending the popular 2D Unet [54] used in pixel generation tasks, by replacing all the 2D convolutions in the encoder and decoder with 3D convolutions (3DConv) to accurately model the temporal dynamics between the input frames, invariably resulting in better interpolation quality. Each 3D filter is a 5-dimensional filter of size \( c_i \times c_o \times t \times h \times w \), where \( t \) is the temporal size and \((h, w)\) is the spatial size of the kernel. \( c_i \) and \( c_o \) are the number of input and output channels in the layer. The additional temporal dimension is useful in modeling the temporal abstractions like motion trajectories, actions or correspondences between frames in the video. We observed that our network indeed learns non-trivial representations along the temporal dimensions that can be reused in downstream tasks like action recognition with limited labeled data (Sect. 6). To our best knowledge, we are the first to leverage 3D Unets for the task of frame interpolation.

Practically any 3D CNN architecture can be used as the encoder backbone, and we use ResNet-3D (R3D) with 18 layers [12] as our base backbone. We evaluate different variants of 3D CNNs with group convolutions [63] as backbones to achieve the best accuracy/speed trade-off and present the complete analysis and results in Fig. 4. We remove the last classification layer from R3D-18, resulting in 5 conv blocks conv1 to conv5, each made up of two 3D convolutional layers and a skip connection. We also remove all temporal stridings, as downsampling operations like striding and pooling are known to remove details that are crucial for generating sharper images. However, we do use spatial stride of 2 in conv1, conv3 and conv4 blocks of the network to keep the computation manageable.

The decoder essentially constructs the output frames from a deep latent representation captured by the encoder by using progressive, multi-scale feature upsampling and feature fusion. For upsampling, we use 3D transpose convolution layers (3DTransConv) with a stride of 2. To handle the commonly observed checkerboard artefacts [49], we add a 3DConv layer after the last 3DTransConv layer. We also...
include skip connections that directly combine encoder features with the corresponding decoder along the channels to fuse the low level and high level information necessary for accurate and sharp interpolation.

The output of the decoder, which is a 3D feature map, is then passed through a temporal fusion layer, implemented by a 2D conv, in which the features from the temporal dimension are concatenated along the channels and fused into a 2D spatial feature map. This helps to aggregate and merge information present in multiple frames for prediction. Finally, this output is passed through a 7×7 2D convolution kernel that predicts output of size \( H \times W \times 3(k-1) \), which is then split along the channel dimension to get the \((k-1)\) output frames. Our network is designed to efficiently handle interpolation for any value of \( k \) with minimum changes to the architecture.

**Spatio-Temporal Feature Gating** Feature gating technique is used as a form of self-attention mechanism in deep neural networks for action recognition [41, 71], image classification [21] and video interpolation [9]. We apply the gating module after every layer in our architecture. Given an intermediate feature dimension of size \( f_i = C \times T \times H \times W \), the output \( f_o \) of the gating layer is given by \( f_o = \sigma(W \cdot \text{pool}(f_i) + b) \odot f_i \) where \( W \in \mathbb{R}^{C \times C} \) and \( b \in \mathbb{R}^C \) are learnable weight and bias parameters, \( \text{pool} \) is a spatio-temporal pooling layer and \( \odot \) is element-wise product along the channel dimension. Such a feature gating mechanism would suitably learn to upweight and focus on certain relevant dimensions of the feature maps that learn useful cues for frame interpolation, like motion boundaries.

**Loss Function** We can now train the whole network end to end using a pixel level loss like L1 loss between the predicted and ground truth frames, \( \mathcal{L}({I_i}) = \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{k-1} \| I_j^{(i)} - I_j^{(i)} \|_1 \) where \( I_j^{(i)} \) and \( I_j^{(i)} \) are the \( j \)-th predicted and the \( j \)-th ground truth frame of the \( i \)-th training clip, \( k \) is the interpolation factor, and \( N \) is the size of the mini-batch used in training.

**Representation Learning using FLAVR** In order to successfully predict intermediate frames, it is essential for FLAVR to accurately reason about motion trajectories, estimate and capture motion patterns specific to objects, and reconstruct both high level semantic detail and low level texture details. It is interesting to understand what types of motion information the networks learned and which tasks this representation is useful for. Therefore, we examine the possibility of using video frame interpolation in the context of unsupervised representation learning by pre-training FLAVR on the task of frame interpolation, and reusing the learned feature representations for the tasks of action recognition and optical flow estimation. This objective serves the dual purpose of providing insights into the nature of representations learnt during training frame interpolation models, while also improving the performance of downstream tasks compared to random initialization.

### 4. Experimental Setup

**Datasets.** We use **septuplets** from the Vimeo-90K dataset [77] extracted from 30FPS videos for training single frame interpolation networks \((k=2)\). We train our model on the train split and evaluate it on the test split of the dataset. Following [76], we additionally verify the generalization capability of our proposed approach. For single frame interpolation, we report the performance of a model trained on Vimeo-90K on the 100 quintuples generated from UCF101 [28] and 2,847 quintuples generated from DAVIS dataset [53]. For multi frame interpolation, we use GoPro [43] as the training set, and report results on the Adobe dataset [60] and GoPro dataset [43] for \( 8 \times \) interpolation.

**Training Details.** We use a R3D-18 backbone as the standard encoder in FLAVR. We also evaluate different variants of 3D CNNs with group conv [63] as backbones to achieve the best accuracy/speed trade-off. For data augmentation, we exploit the symmetry of the problem by randomly selecting input sequences during training and inverting the temporal order of the frames. Our hyper-parameter choices and more training details are provided in supplementary.

**Evaluation Metrics.** Following previous works, we use PSNR and SSIM metrics to report the quantitative results of our method. For multi-frame interpolation we report the average value of the metric over all the predicted frames, and also additionally report the TCC (Temporal Change Consistency) [8]. Since these quantitative measures do not strongly correlate with the human visual system [48], we also conduct a user study to analyze and compare our generated videos with other competing approaches.

**Baselines.** We perform comparisons with many prior works that perform video frame interpolation including (i) DAIN [2], (ii) QVI [76], (iii) BMBC [50], (iv) SuperSloMo [26], (v) CAIN [9], and (vi) AdaCoF [29]. We could not compare against recent works like SoftSplat [45], AAO [8], M2M [22] and RRPN [81] as their official training code is not available online preventing fair retraining on the setting used in this paper (septuplets instead of triplets on Vimeo-90K).

A note on comparison across baselines. Each of these prior works report their numbers using a different training and testing setup in their respective papers, so the numbers differ among various works. For example, DAIN [2] and AdaCoF [29] train and test on **triplet-split** of Vimeo-90K while SuperSloMo [26] and QVI [76] train their models on private custom datasets. To ensure fairness and a unified evaluation testbed, we accounted for all these variations by retraining baseline models for [2, 9, 26, 29, 35, 76] till convergence on **septuplet-split** of Vimeo for comparison in Tab. 1. We note that while FLAVR, like QVI, takes 4 input frames from the input video, extending prior approaches like
Our method consistently outperforms prior works which take only RGB as input, as well as works which additionally require optical flows and/or depth inputs. We retrain methods using standard settings reported in their papers, but using our dataset. Furthermore, we test our trained FLA VR model on Vimeo-90K, UCF101, and DA VIS datasets. The upper table includes the methods that use additional networks trained to predict optical flows and/or depth maps. The lower table represents the methods the use only RGB as input. The first and second best methods are marked in bold and underlined text. Our method consistently outperforms prior works which take only RGB as input, as well as works which additionally require optical flows and/or depth inputs.

### Table 1: Comparison for 2x interpolation

<table>
<thead>
<tr>
<th>Method</th>
<th>Inputs</th>
<th>Vimeo-90K</th>
<th>UCF101</th>
<th>DA VIS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSNR (↑)</td>
<td>SSIM(↑)</td>
<td>PSNR(↑)</td>
<td>SSIM(↑)</td>
</tr>
<tr>
<td>DAIN [2]</td>
<td>RGB+Depth+Flow</td>
<td>33.35</td>
<td>0.945</td>
<td>31.64</td>
</tr>
<tr>
<td>QVI [76]</td>
<td>RGB+Flow</td>
<td>35.15</td>
<td>0.971</td>
<td>32.89</td>
</tr>
<tr>
<td>DVF [35]</td>
<td>RGB</td>
<td>27.27</td>
<td>0.893</td>
<td>28.72</td>
</tr>
<tr>
<td>SepConv [47]</td>
<td>RGB</td>
<td>33.60</td>
<td>0.944</td>
<td>31.97</td>
</tr>
<tr>
<td>CAIN [9]</td>
<td>RGB</td>
<td>33.93</td>
<td>0.964</td>
<td>32.28</td>
</tr>
<tr>
<td>SuperSloMo [26]</td>
<td>RGB</td>
<td>32.90</td>
<td>0.957</td>
<td>32.33</td>
</tr>
<tr>
<td>BMBC [50]</td>
<td>RGB</td>
<td>34.76</td>
<td>0.965</td>
<td>32.61</td>
</tr>
<tr>
<td>AdaCoF [29]</td>
<td>RGB</td>
<td>35.40</td>
<td>0.971</td>
<td>32.71</td>
</tr>
<tr>
<td>FLAVR</td>
<td>RGB</td>
<td>36.25</td>
<td>0.975</td>
<td>33.31</td>
</tr>
</tbody>
</table>

Table 1: Comparison for 2x interpolation on Vimeo-90K, UCF101, and DAVIS datasets. The upper table includes the methods that use additional networks trained to predict optical flows and/or depth maps. The lower table represents the methods that use only RGB as input. The first and second best methods are marked in bold and underlined text. Our method consistently outperforms prior works which take only RGB as input, as well as works which additionally require optical flows and/or depth inputs.

### Table 2: Comparison with state-of-the-art methods for 8x interpolation

<table>
<thead>
<tr>
<th>Method</th>
<th>Inputs</th>
<th>Adobe</th>
<th>GoPro</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PSNR</td>
<td>SSIM</td>
<td>PSNR</td>
</tr>
<tr>
<td>DAIN [2]</td>
<td>RGB+Depth+Flow</td>
<td>29.50</td>
<td>0.910</td>
</tr>
<tr>
<td>QVI [76]</td>
<td>RGB+Flow</td>
<td>33.68</td>
<td>0.971</td>
</tr>
<tr>
<td>DVF [35]</td>
<td>RGB</td>
<td>28.23</td>
<td>0.896</td>
</tr>
<tr>
<td>SuperSloMo [26]</td>
<td>RGB</td>
<td>30.66</td>
<td>0.911</td>
</tr>
<tr>
<td>FLAVR</td>
<td>RGB</td>
<td>32.20</td>
<td>0.957</td>
</tr>
</tbody>
</table>

Table 2: Comparison with state-of-the-art methods for 8x interpolation on Adobe and GoPro datasets. FLAVR outperforms all previous work that use only RGB as input.

SuperSloMo, BMBC, AdaCoF to also take 4 input frames requires non-trivial redesigns to their architectures. Therefore, we retrain methods using standard settings reported in their papers, but using our dataset.

### 5. How does FLAVR compare with the state-of-the-art?

**Single-Frame Interpolation.** We report the results for single frame interpolation in Tab. 1, corresponding to $2 \times (k=2)$ interpolation from 15 FPS to 30 FPS. We observe that FLAVR outperforms prior methods by a significant margin on Vimeo-90K dataset with a PSNR value of 36.25 and SSIM value of 0.975. FLAVR is a more generally applicable method and outperforms [26, 35, 47] which assume uniform linear motion between the frames. FLAVR also performs better than [9] which uses a similar end to end architecture but with 2D convolutions, underlining the benefits achieved using 3D spatio-temporal kernels. More importantly, FLAVR also outperforms DAIN [2] and QVI [76] without any additional inputs.

Furthermore, we test our trained FLAVR model without retraining on UCF101 and DA VIS datasets. These are relatively more challenging for video frame interpolation, containing complex object and human motions from a range of dynamic scenes. Nevertheless, with a PSNR of 33.33 on the UCF101 dataset and 27.44 on the DA VIS dataset, FLAVR clearly delivers better performance compared to all the baselines methods which take RGB images as inputs, and performs on par or better than methods that additionally demand depth or flow maps as inputs. These datasets together constitute a wide spectrum of difficulty in terms of complex motions and occlusions, and FLAVR outperforms other methods on all the settings.

Finally, FLAVR also performs competitively to the contemporary work VFIT [57] (which has PSNR 36.48 on Vimeo-90K and 33.36 on UCF-101) that uses vision transformers [11]. FLAVR can also benefit from an improved backbone such as 3D transformer [4], which will be explored in a future work.

**Multi-Frame Interpolation.** For multi-frame setting, we report results on $8 \times (k=8)$ interpolation in Tab. 2, which corresponds to going from 30 to 240 FPS by generating 7 intermediate frames. Our method yields a PSNR of 31.31 and an SSIM score of 0.94 on the GoPro dataset, which is better than all the prior approaches proposed for frame interpolation. On the Adobe dataset, our method outperforms all methods significantly except QVI, but QVI additionally uses an optical flow estimator which helps on the more challenging Adobe dataset. Additionally, we evaluate TCC [8] on GoPro to obtain 0.78, 0.76, 0.73 for FLAVR, QVI, DAIN respectively. It is evident that FLAVR outperforms those prior works. AOO [8] reports 0.83, but it is trained on custom data and uses GAN loss, which is biased in favor of this metric (and GAN loss is complementary to FLAVR and other VFI methods). Similar improvements can also be observed in the case of $4 \times (k=4)$ interpolation, and the results are provided in the supplementary material. Additionally, we show qualitative results by using FLAVR on few sequences from DA VIS dataset in Fig. 5. These results indicate the effectiveness of the proposed FLAVR architecture even for the case of multi-frame interpolation. Note that FLAVR requires
retraining for each interpolation factor $k$, although for most of the practical applications, the desired interpolation factor is well known beforehand.

**Results on Middlebury** We evaluate FLAVR on the publicly available test images from Middlebury [1, 55] dataset. FLAVR is ranked $2^{nd}$, $5^{th}$, $8^{th}$ on backyard, evergreen, basketball sequences respectively, at the time of this submission. The complete results are available on the public leaderboard (link), and qualitative comparisons with other approaches are provided with the supplementary material.

**Speed vs. Accuracy Trade-off.** One major challenge for realizing the applications of video frame interpolation for real time applications is to optimize the trade off between faster inference speed and better interpolation quality. Perhaps the most important contribution of our work is to propose an approach that strikes an optimum balance between both these factors by achieving best performance with smallest runtime. As shown in Fig. 1, FLAVR offers an improved run time for multi-frame interpolation models. This improvement is possible mainly because we require no overhead in terms of computing optical flow or depth, and predict all the frames in a single forward pass. We also show in Fig. 3a that the inference speed using our method scales gracefully with an increase in the interpolation factor $k$, while most prior methods incur linear growth with $k$. We achieve runtime improvements of $2.7 \times$, $6.2 \times$ and $12.7 \times$ for $8 \times$, $16 \times$ and $32 \times$ interpolation respectively with respect to QVI, which is a competitive frame interpolation method, while providing much higher interpolation accuracy compared to Super-Slomo, which is the current fastest.

We also perform an in-depth ablation on the effect of using group convolutions [63] on the speed-accuracy trade-offs on FLAVR, and showcase results in Fig. 4. Specifically, for every 3D conv block, we replace the residual block by a channel separated convolution block [63] with groups $g = 1, 2, 4, 8$ and $16$, indicated by FLAVR, FLAVR$-2x$, FLAVR$-4x$ and so on in Fig. 4. Note that $g = 1$ refers to our default setting in all other experiments. We show the results on Vimeo-90K for $2 \times$ interpolation as well as GoPro dataset on $8 \times$ interpolation. We find that compared to baselines that deliver similar performance (eg. QVI), FLAVR is at least $6 \times$ faster on $8 \times$ interpolation (refer Fig. 4b, FLAVR$-G8$ vs. QVI). Furthermore, compared to baselines that give similar inference time speeds, **FLAVR delivers at least 3dB accuracy gain** (refer Fig. 4b, FLAVR vs. SuperSlomo). These results indicate that FLAVR is a flexible architecture achieving best speed-accuracy trade-offs compared to many recent methods.

**Robustness to Task Difficulty.** We validate the robustness in performance of our method using the SNU-Film dataset [9] consisting of videos with varying difficulty for interpolation depending on the temporal gap between the input frames. The four settings we use are easy (120-240 FPS), e.g. predicting 240 FPS video from 120 FPS input, medium (60-120 FPS), hard (30-60 FPS) and extreme (15-30 FPS). In Fig. 3c, we compare the performance of our method with prior works including CAIN [9] and AdaCoF [29], and report better performance than all the methods consistently across all the difficulty settings. Specifically, we see a gain of 1.28dB.
and 1.62dB compared to the next best approach [9] in the hard and medium settings respectively, which are considered challenging for video frame interpolation because of large motions and longer time gaps between the frames.

**User Study.** Commonly used quantitative metrics like PSNR and SSIM do not strongly correlate with human visual perception to image quality [20, 48]. Therefore, Starting from the 90HD videos from the DAVIS 2017 dataset [53], we generate SloMo videos using $8 \times$ interpolation using our method as well as QVI [76] and Super-SloMo [26] for comparison. We provide more details regarding the study in supplementary, and summarize the results in Tab. 3b. Firstly, when the comparison is between our method against Super-SloMo, users overwhelmingly preferred our videos as the generated videos looked more realistic with minimum artefacts around edges and motion boundaries owing to accurate interpolation. In comparison with QVI, users choose FLAVR in 35% of videos compared to QVI, which was chosen in 40% of the videos; and for 20% of videos the differences came out to be negligible. These results further support our hypothesis that in the interest of real world deployment, optical flow and warping based frame interpolation methods can be substituted with our learning based approach that offers faster inference (Fig. 3a) with minimal loss in performance.

**Ablations.** We provide detailed ablation into various design choices of the architecture, network and loss functions on the Vimeo-90K dataset in Tab. 3, and enlist the salient observations here. Firstly, we find that compared to an encoder with 2D Resnet-18 which takes a channel-wise concatenation of 4 images, FLAVR gives a 1.3dB gain on PSNR (Tab. 3a) validating our choice of spatio temporal network. Also, we find that using no striding in the temporal dimension (36.3dB) performs better than using stride of 2 (35.4dB) or 4 (35.21dB), supporting the hypothesis that temporal striding hurts in capturing sharp pixel level detail (Tab. 3c). Likewise, we observe that adding VGG-based perception loss [27] to the L1 losses during training is inferior in terms of PSNR (Tab. 3d). We include additional results on the effects of channel gating along with supporting qualitative results with the supplementary material.

### 6. How useful is FLAVR in enabling downstream applications?

**Action Recognition** We evaluate the semantic properties of the internal representations learned by FLAVR by reusing its trained encoder on a downstream action recognition task. We remove the decoder and attach a classification layer to the network. The whole network is then finetuned to end on UCF101 and HMDB51 datasets. In order to isolate the benefits arising from pretraining the encoder on video interpolation task, we train a 3D resnet (R3D) baseline completely from scratch and observe from Tab. 4a that FLAVR, which is pretrained on Vimeo-90K dataset on frame interpolation task clearly outperforms random initialization baseline by 13.08% on UCF-101 and 4.48% on HMDB-51. FLAVR also significantly outperforms prior self-supervised methods on video which use low level pretext tasks like Video-GAN [65] and flow descriptors [36] indicating that frame interpolation can learn useful motion representations. Finally, FLAVR achieves better accuracy than pretraining using DVF [35] indicating that our particular method for frame interpolation invariably benefits downstream action recognition more than voxel flow.

**Optical Flow Estimation** It is known that successful frame interpolation intrinsically depends on reliable optical flow estimation [70]. We investigate this hypothesis by finetuning our trained network for optical flow estimation on MPI Sintel [5] and Kitti [15, 38] datasets, and report the corresponding EPE (end point error) in Tab. 4b. Finetuning using FLAVR achieves much lower EPE compared with random initialization using the same backbone architecture, proving that our model learns useful flow features.
While optical-flow guided synthesis with the trained models serves as a good proxy for flow-based models, it is hard to directly compare the learned representations. We note that we do not aim to outperform more complex, flow-dedicated architectures [24,32] but aim to understand if we can learn useful flow features using a simple architecture like ours by pre-training on frame interpolation.

**FLAVR improves VOS at low fps** So far we evaluated FLAVR’s representation quality for downstream task but how good is its raw output in improving downstream applications? To study this, we consider the task of video object segmentation label propagation, where the task is to propagate object masks throughout the video by extracting visual correspondences [25,31,68,75]. Current approaches perform label propagation assuming access to 30FPS videos during training and testing (for example, from DAVIS), but the ability to find correspondences, and hence the accuracy of label propagation, falls considerably if the inputs are from low fps videos. In such cases, FLAVR can be used to improve the accuracy of video object segmentation (VOS). To verify this, we subsample the test videos from DAVIS dataset by $2 \times$ (30FPS $\rightarrow$ 15FPS) and $4 \times$ (30FPS $\rightarrow$ 8FPS) factors, and then apply the label propagation algorithm proposed in CRW [25]. Additionally, we also apply FLAVR for frame interpolation with $k = 2, 4$ to recover the original 30FPS videos in each case respectively, and apply the CRW algorithm again on the upsampled videos. From Tab. 4c and Fig. 6, we observe that FLAVR can be effectively used as an intermediate step to improve the results of label propagation on low fps videos. More details regarding the experiment are present in the supplementary.

7. Discussion

**Why does FLAVR work?** While optical-flow guided synthesis is a successful approach for frame interpolation, we take an alternative route towards the same goal and explore use of flow-free, end-to-end architectures for this task. We pose the problem of frame interpolation as a video representation learning problem, and hypothesize that learning rich motion and object representations together is sufficient towards successful interpolation in a flow-free setting. Following this idea, we design a simple flow-agnostic architecture using 3D convolutions that can efficiently learn the motion and semantics when presented with large scale video data, using the training mechanism proposed. In this sense, we integrate the previously distinct components of motion modeling and frame synthesis in flow-based methods into a single end-to-end architecture. Confirming our hypothesis, we find that our network, which learns useful motion properties from videos, indeed delivers high quality interpolation results competitive with or better than flow-based methods. Furthermore, our interpolation method is simple to train and deploy with no overheads, while enjoying the benefits of much faster inference speed. We also invite the reader to look at further qualitative results and generated videos that are provided along with the supplementary material.

In terms of limitations, being a data-driven end-to-end approach, FLAVR shares with other deep learning based approaches the limited explainability of the learned representations and limited generalization ability to data outside the training distribution. Nevertheless, we expect FLAVR to stimulate new directions in frame interpolation research with ample opportunity for simpler and more efficient methods to address these limitations.

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References


