FeatureFlow: Robust Video Interpolation via Structure-to-texture Generation

Shurui Gui*1,2, Chaoyue Wang*1, Qihua Chen1,3, Dacheng Tao1
1UBTECH Sydney AI Centre, School of Computer Science, Faculty of Engineering, The University of Sydney, Darlington, NSW 2008, Australia
2Department of Computer Science and Technology, University of Science and Technology of China
3School of Information Science and Technology, University of Science and Technology of China
agnesgsr@mail.ustc.edu.cn, chaoyue.wang@sydney.edu.au,
cqh@mail.ustc.edu.cn, dacheng.tao@sydney.edu.au

Figure 1: Examples of the proposed structure-to-texture generation for video interpolation. The whole framework splits the video interpolation task into two stages: structure-guided interpolation and texture refinement. The first row gives a challenging interpolation example of complicated dynamic scenes. The second row is a typical example to explain.

Abstract

Video interpolation aims to synthesize non-existent frames between two consecutive frames. Although existing optical flow based methods have achieved promising results, they still face great challenges in dealing with the interpolation of complicated dynamic scenes, which include occlusion, blur or abrupt brightness change. This is mainly because these cases may break the basic assumptions of the optical flow estimation (i.e. smoothness, consistency). In this work, we devised a novel structure-to-texture generation framework which splits the video interpolation task into two stages: structure-guided interpolation and texture refinement. In the first stage, deep structure-aware features are employed to predict feature flows from two consecutive frames to their intermediate result, and further generate the structure image of the intermediate frame. In the second stage, based on the generated coarse result, a Frame Texture Compensator is trained to fill in detailed textures. To the best of our knowledge, this is the first work that attempts to directly generate the intermediate frame through blending deep features. Experiments on both the benchmark datasets and challenging occlusion cases demonstrate the superiority of the proposed framework over the state-of-the-art methods. Codes are available on https://github.com/CM-BF/FeatureFlow.

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1. Introduction

Video frame interpolation (VFI) is an important research topic in the computer vision community. It aims to synthesize intermediate frames between two consecutive video frames. Related techniques are wildly applied to real-world applications, such as slow-motion production [15, 2, 23, 26, 25, 19], frame rate upconversion [7, 4], video restoration [35, 33, 28].

In recent years, significant progress has been made by optical flow based methods. These methods estimate forward or backward optical flows between two original frames, and warp pixels to synthesize the intermediate frame directly. In general, the optical flow based pixel synthesis can explicitly represent the dynamic motion and reach high fidelity in the details. Moreover, recent works that adapt techniques such as bidirectional flow estimation [15], context information [23] and depth maps [2] have achieved more accurate flow estimation and better interpolation results. However, due to the basic assumptions of the optical flow estimation, e.g. smoothness and consistency, optical flow based methods are inherently difficult to handle the interpolation of complicated dynamic scenes which include the regions suffering from occlusion, blur or abrupt brightness change.

Deep generative models have achieved great success in a series of image/video generation tasks [42, 31, 9, 32, 10]. Comparing to existing interpolation methods, they demonstrate the potential of synthesizing highly realistic images yet would be less affected by occlusion and complex scenes. Besides, deep features demonstrate great capabilities on both extracting semantic information from visual data and synthesizing feature-aware outputs [13, 30, 38, 39]. Therefore, we believe that deep feature based generation models could be one kind of ideal solution for VFI tasks. However, since the extracted deep features would more or less lose some details, if we want to directly synthesize the intermediate frame, it will be a great challenge to keep the texture consistency between the generated frame and the original inputs.

In this paper, we devised a structure-to-texture generation framework for feature-aware video frame interpolation. The typical examples of two-stage results are shown in Figure 1. Instead of learning pixel-wise optical flow between two frames, our framework aims to explore feature flows (FeFlow) in-between corresponding deep features. Meanwhile, to solve the ‘consistency’ problem that may encounter by directly synthesizing, we split the interpolation progress into two stages: structure-guided interpolation and texture refinement. In the stage-I, the proposed Multi-flow Multi-attention Generator (MMG) takes two consecutive frames as inputs, and aims to predict feature flows from both of them to the intermediate frame. Besides the RGB frames, the edge images are concatenated as the 4th channel to reinforce structural information of the dynamic scene. Then, a coarse intermediate frame without detailed textures will be synthesized through blending deep features. In the stage-II, through aligning original frames to the coarse result generated in the stage-I, a Frame Texture Compensator (FTC) is devised to synthesize the missed texture details of the intermediate frame. The generated texture residuals are overlaid to the coarse structural result to produce the final output. Overall, we made the following contributions:

• A novel structure-to-texture generation framework is proposed for video frame interpolation tasks. To our best knowledge, this is the first work that directly generates the intermediate frame through blending deep features.

• To estimate feature flow between two frames, we devised a Multi-flow Multi-attention Generator, which divides features along the channel axis and blends them to predict target frames’ features.

• To solve the inconsistency between forward/backward frames and the results produced by the generator, we developed 4th channel’s edge inputs as structure reinforcement, and introduce triangle constraint for augmenting non-linear processing capability and alignment efficiency.

• Comprehensive experiments show that our framework can handle challenging frame interpolation cases (e.g. severe occlusion cases) and produces better results than state-of-the-art approaches [2, 15, 3, 25, 23, 20].

2. Related Works

Video frame interpolation (VFI) is a classic video processing task which is generally based on two steps: optical flow prediction and interpolation synthesis [2, 23, 15, 3, 20]. Meyer et al. [22] proposed a multi-scale pyramid model for VFI which performs impressively in cases with small motions and low-frequency contents. Then, Long et al. [20] made a successful attempt to use deep CNN model for optical flow generation. However, their model suffers from severe blurriness when tackles VFI. Subsequently, deep voxel flow [19] built a 3D optical flow and utilized it to warp original frames. However, even though its results contain less blurriness, it is hard for this model to handle big motions. Kernel-based methods (AdaConv [24] and SepConv [25]) estimate spatially-adaptive interpolation kernels to synthesize pixels from a large neighborhood and obtain high-quality results. But their algorithms are computationally expensive and lack of occlusion solutions.

Recently, Super SloMo [15] and CtxSyn [23] adopted visual and context maps separately to implicitly deal with occlusion problems. Moreover, DAIN [2] explicitly detects the occlusion by utilizing the depth information to manage the holes or overlay that the occlusion may cause. However, what their models do to handle the occlusion in pixel level or shallow feature layers is limited, so the results 4.3
still show their difficulties in eliminating artifacts around the boundaries due to the occlusion phenomenon. Instead, our model handles such problems in deep feature layers.

**Deformable convolution.** Dai et al. [11] first proposed the novel CNN layer - deformable convolutions (DConv), where additional calculated offsets are produced to obtain information away from its regular local kernel neighborhood. Deformable convolutions are widely used in various tasks such as video object detection [6], action recognition [21, 34], semantic segmentation [12], and video super-resolution [28, 33]. In particular, TDAN [28] and EDVR [33] use deformable convolutions to align the input frames with reference at the texture feature level without explicit pixel flow estimation and frames warping. However, we found that DConv’s offsets are general many-to-one flows which could be regarded as the universal version of motion flows. DConv with its offsets together can be considered as many-to-one weighted warping. Thus, the word “flow” in this paper also represents the offset in DConv.

**Attention mechanism.** Attention has proven its effectiveness in many tasks [29, 36, 17, 18, 41]. Attention mechanism learns weighted maps and exerts them on inputs to imitate humans’ attention mechanism, which is also a way to handle the occlusion [40]. Motivated by the success of these works, we proposed a multi attention predictor (MAP) module to cooperate with multi groups of flows. Inspired by GAN dissection [5], we assume divided features may contain objects segmentation semantics in feature level. The results show its validity.

3. Method

Given two consecutive video frames $I_1$ and $I_2$, our goal is to predict the middle frame $I_t$ in-between them. The proposed structure-to-texture generation framework works in two stages as illustrated in Figure 2 and 3. In stage-I, a Multi-flow Multi-attention Generator (MMG) is trained to estimate feature flows between both the input frames and the target middle one, and further synthesize the coarse interpolation result which emphasizes the overall structure. In the stage-II, we devised a Frame Texture Compensator (FTC), which aims to fill in the texture/details of the coarse result based on the original frames.

3.1. Multi-flow multi-attention generator

As shown in Figure 2, the proposed Multi-flow Multi-attention Generator (MMG) aims to align and blend two original frames in the hidden layers, then utilizes the synthetic feature to generate a coarse interpolation result. Specifically, MMG consists of three parts: feature extractor module, multi-flow multi-attention module, and global generator module. Among them, the feature extractor module extracts deep features from the input video frames. Then, the multi-flow multi-attention module is devised to explore feature flows between two consecutive frames, and further blend their features to obtain the synthetic feature of the intermediate frame. Finally, the global generator takes the synthetic feature as input and aims to generate a coarse result of the intermediate frame.

**Multi-flow multi-attention feature blending.** As aforementioned, the multi-flow multi-attention module takes the features $F_0$ and $F_1$ of two consecutive frames as input. Then, the multi-flow sub-module is trained to estimate feature flows, $flow_{0\rightarrow t}$ and $flow_{1\rightarrow t}$, which represent the feature flows from inputs $F_0$ and $F_1$ to the desired feature $F_t$, separately. Note that, in order to capture different semantic components in the video frames, the extracted features $F_0$ and $F_1$ are split into the same number of groups along the channel axis. It can be also regarded as extracting a group of features to represent different contents, such as background or objects, from each input frame. Meanwhile, we concatenate $F_0$ and $F_1$, then feed it into the Multi-Flow Predictor (MFP) to generate the same number of flow offsets for both corresponding input feature groups. Finally, utilizing the deformable convolution operation, we gain the warped features, $\hat{F}_0$ and $\hat{F}_1$.

At the second step, giving the warped features $\hat{F}_0$ and $\hat{F}_1$, we aim to learn their attention maps. With attention maps, the model could blend $\hat{F}_0$ and $\hat{F}_1$ to produce the desired synthetic feature of the intermediate video frame. Specifically, we input the concatenated feature into Multi-Attention Predictor (MAP) to create $2 \times n$ attention maps $A_0$ and $A_1$ for features $\hat{F}_0$ and $\hat{F}_1$, respectively. Here, the number of attention maps, i.e. $n$, is equal to the number of feature flows mentioned above. Finally, based on the learned attention maps, the synthetic feature $\tilde{F}_t$ is the weighted combination of the results of all groups.

We adopted blending loss to optimize the study of $\tilde{F}_t$. Ground-truth frame $I_t^{gt}$ is fed into feature extractor to produce the ground-truth features, noted as $E_t^{gt}$. Thus, the blending loss is defined as:

$$L_b = \rho(I_t - E_t^{gt}),$$

(1)

where $\rho(di f f) = \sqrt{diff^2 + \epsilon^2}$ is Charbonnier penalty function [8]. $\epsilon$ is generally $1e - 6$.

**Structure-guided generation.** We argue that structure information such as edge is significant for the subsequent texture refinement (i.e. stage-II). Because of concentrating on learning feature flows between the deep features, in the stage-I, the generated intermediate frame may not contain enough texture details. It will cause great challenges for the feature alignment and texture refinement in the stage-II. Therefore, we hope our model could pay more attention to the lines and edges of both the input and generated frames. Therefore, we adopted BDCN [14] to generate edge images from original frames, noted as $E_0$ and $E_1$. After concatenating them with $I_0$ and $I_1$, we input these combina-
Figure 2: **Stage-I: structure-guided Multi-flow Multi-attention Generator (MMG).** Given two original frames and their detected edges, the proposed multi-flow predictor (MFP) calculates feature flows between original frames and the intermediate frame by using extracted features. Then, deformable convolutions (DConv) are adapted to produce warped features. Subsequently, we use warped features to calculate multi-attention maps through the multi-attention predictor (MAP) module. Afterwards, we calculate dot products of $2 \times n$ attention maps and corresponding $2 \times n$ groups of warped features. Then we merge the two attention weighted features to synthesize the intermediate feature. Finally, the synthetic feature is utilized to generate the output intermediate frame and its edge image.

Annotations to feature extractor to produce $F_0$ and $F_1$. Passing the multi-flow multi-attention and global generator modules, the coarse interpolation results $I_t^{s1}$ and their edge images $E_t$ are synthesized. We set the edge loss as:

$$\mathcal{L}_e = \| \bar{E}_t - \mathcal{E}(I_t^{s1}) \|^2_2,$$

(2)

where $\mathcal{E}$ is the BDCN network for extracting the edge image of $I_t^{s1}$. In this stage, edge images act as structure guidance. They enforce structure ingredients in deep feature layers for blending. Through generating the edge image $E_t$, we hope that the structure information will not be lost during the stage-I. Consequently, the generated coarse result $I_t^{s1}$ is forced to gain more structure information which benefits subsequent texture refinement.

**Triangle constraint.** Instead of predicting flows $flow_{0 \rightarrow 1}, flow_{1 \rightarrow 0}$ and assuming that the motion is always linear as most existing works, we attempt to produce the motion flows from the middle feature to input features directly: $flow_{0 \rightarrow t}$ and $flow_{1 \rightarrow t}$.

Linear motion representation may fail when occlusion occurs. Under the assumptions of flow estimation, in the occlusion case, pixels in different places may merge into one location. Since we warp in deep feature layers, it is possible to use the feature information to predict nonlinear result locally due to the occlusion problem, rather than use pre-defined rules [2]. In addition, the model’s capability to handle predictable nonlinear motion such as deformation will be strengthened, as shown in 4.3.

Without constraints, predicted $flow_{0 \rightarrow t}$ and $flow_{1 \rightarrow t}$ may warp $F_0$ and $F_1$ to different location, which is counterintuitive and has negative impact on the following attention prediction. We used triangle constraint that requires motion vectors’ heads to locate in the same place to align two warped features and synthesize higher quality $\hat{F}_1$. Accordingly, we set a triangle loss before attention operations, which can be described as following:

$$\mathcal{L}_{tri} = \rho(\hat{F}_0 - F_t^{gt}) + \rho(\hat{F}_1 - F_t^{gt}),$$

(3)

where $\hat{F}_0$ and $\hat{F}_1$ represent the features that warped by the offsets predicted by the MFP, $F_t^{gt}$ has the same meaning as mentioned in $\mathcal{L}_b$ (Eq.1).

Finally, for overall color and frame synthesis guidance, we used pixel-wise loss as follow:

$$\mathcal{L}_g = \sigma \times \rho(\bar{I}_t^{s1} - I_t^{gt}),$$

(4)

where $\sigma = 128$ which represents the inverse normalization.

### 3.2. Frame texture compensator

In the second stage, giving the generated coarse result, a Frame Texture Compensator (FTC) is trained to fill in the missed texture details. As shown in Figure 3, inspired by TDAN [28] and EDVR [33], our FTC aims to locate and borrow the desired texture features from the original input frames. Specifically, after extracting features from the input frames, the Pyramid Cascading and Deformable convolutions (PCD) align module aligns the original frames $I_0$ and $I_1$ with the reference frames $\bar{I}_t^{s1}$. Then, unitizing both the Temporal and Spatial Attention (TSA) fusion module and texture generator, the network compares the texture.
Figure 3: Architecture of proposed stage-II: Frame Texture Compensator (FTC). Given two original frames and a result frame from stage-I, we use shallow feature extractor to gain their texture level features. Then we adopt PCD module [33] to align the both-side features with the middle one with the help of the TSA Fusion module and feed the result to texture generator. Finally, we overlay the residue which is produced by texture generator on the stage-I interpolation result to generate the final output frame.

differences between original frames and $\hat{I}^{11}_t$ to synthesize residues. Finally, we overlap the learned residues to $\hat{I}^{11}_t$ to gain the final high-quality interpolation results $\hat{I}^{12}_t$. The reconstruction loss is defined as:

$$L_r = \sigma \cdot \rho(\hat{I}^{12}_t - I^{\triangledown}_t),$$

where the $\sigma$ is the same as the one in $L_g$ (Eq. 4).

In the proposed FTC, PCD and TSA modules are adopted from the EDVR [33] framework, because they demonstrate the strong ability of feature alignment and fusion. However, different from video restoration tasks, in our case, the original and reference frames haven’t got the same image qualities. On the one hand, it asks us to adjust the network architectures, such as remove downsampling or upsampling layers, for reasonable performance. On the other hand, the alignment requirement inspired us the structure-guidance strategy in the stage-I, which contributes to training robust and final performance. Since the space limitation, more implementation and architecture details can be found in our supplementary materials.

3.3. Implementation details

**MMG loss functions.** The total loss function of MMG can be shown as follow:

$$L_{MMG} = L_g + \lambda_b \cdot L_b + \lambda_{tri} \cdot L_{tri} + \lambda_c \cdot L_c$$

where $\lambda_b = 500$, $\lambda_{tri} = 20$ and $\lambda_c = 5$. A grid search was performed to determine these hyper-parameters. In addition, the empirical studies suggest the proposed model is robust to our losses.

**FTC loss functions.** In the stage-II, we simply adopted a reconstruction loss to optimize the final interpolation result, i.e. $L_{FTC} = L_r$.

**Training strategy.** We used the Adam [16] to optimize the proposed network where we set the $\beta_1$ and $\beta_2$ to 0.9 and 0.999. We trained our model in two stages. In the first step, we used a batch size of 16 and the initial learning rates were set to $1e^{-4}$. The learning rates were reduced by a factor of 0.25 after training for every 30 epochs. We trained MMG (section 3.1) in this step for 65 epochs. In the second step, we used a batch size of 4 and the initial learning rates were set to $1e^{-4}$. We trained the FTC (section 3.2) for 20 epochs then reduced its learning rates by a factor of 0.25. After keeping training for another 7 epochs, we reduced its learning rates the second time and stopped after 2 epochs. We trained our model on two RTX 2080Ti GPU cards, which took about 5 days to converge.

4. Experiments

In this section, we first introduce the evaluation datasets and metrics in our experiments. Then, we conduct ablation study to analyze the contribution of the proposed edge loss, triangle loss, and multi-flow multi-attention module. Moreover, we quantitatively and qualitatively compare our model with state-of-the-art video frame interpolation methods.

4.1. Datasets and evaluation metrics

**Training dataset.** We used the Vimeo90K dataset [37] to train our model. The Vimeo90K dataset has 51,312 triplets for training, where each triplet contains 3 consecutive video frames with a resolution of 256 x 448 pixels. We train our network to predict the middle frame. We performed data augmentation by horizontal flipping as well as reversing the temporal order of the triplet.

**Test datasets.** In this paper, our model was trained on a single training set but validated on different test sets, which include different resolutions, scenes, shooting equipment, and anime. Specifically,

- **Vimeo90K test set.** Vimeo90K [37] contains 3,782 triplets in its test set for VFI evaluation, where all of the images with the resolution of $448 \times 256$ pixels.
- **Adobe240-fps.** Adobe-240fps [27] is a set of real-world videos which was originally used as Video Deblur. Following [15], we extracted 10% of it and transfer it to 622 triplets with the resolution of $640 \times 360$.
- **Middlebury.** The Middlebury benchmark [1] is widely used to evaluate VFI methods. We evaluated our model on its EVALUATION set by uploading the results to the benchmark website, where ground-truth is hidden. The image resolution in it is around $640 \times 480$. 


Table 1: Effect of edge and triangle loss functions

<table>
<thead>
<tr>
<th></th>
<th>Vimeo90K</th>
<th>Adobe240fps</th>
<th>Occ</th>
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<tbody>
<tr>
<td></td>
<td>PSNR</td>
<td>SSIM</td>
<td>PSNR</td>
</tr>
<tr>
<td>FeFlow-None</td>
<td>34.16</td>
<td>0.9714</td>
<td>36.32</td>
</tr>
<tr>
<td>FeFlow-Edge</td>
<td>34.84</td>
<td>0.9744</td>
<td>36.80</td>
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<tr>
<td>FeFlow-Full</td>
<td>35.28</td>
<td>0.9764</td>
<td>37.12</td>
</tr>
</tbody>
</table>

Table 2: Effect of different number of groups of attention maps

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<th>Occ</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>PSNR</td>
<td>SSIM</td>
<td>PSNR</td>
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<tr>
<td>1 group</td>
<td>34.17</td>
<td>0.9710</td>
<td>35.25</td>
</tr>
<tr>
<td>4 groups</td>
<td>35.02</td>
<td>0.9755</td>
<td>37.08</td>
</tr>
<tr>
<td>16 groups</td>
<td>35.28</td>
<td>0.9764</td>
<td>37.12</td>
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Figure 4: Effect of edge and triangle loss functions.

- **Occ.** Since occlusion is one of the most challenging cases for existing video interpolation methods, we collected 29 triples from YouTube videos which specifically attempts to contain obvious occlusion conditions. The resolution of select frames are $640 \times 360$ pixels.

**Metrics.** Generally, we evaluate models by measuring PSNR as well as SSIM. In Middlebury EVALUATION set, Middlebury benchmark evaluates models in terms of interpolation error on *disc.*, *i.e.* regions with discontinuous motion, and *unt.*, *i.e.* textureless regions.

4.2. Ablation study

**Loss functions.** Several loss functions are proposed in our framework. Among them, edge loss is devised to enhance the structure information input to the feature layers and aim to achieve results with clearer edges. Triangle loss is devised to further align warped features for the subsequent multi-attention module. To analyze the effectiveness of these losses, we performed the following variations:

- **FeFlow-None.** We removed both the BDCN edge prediction model (*i.e.* edge loss) and the triangle alignment loss. Note that, in this variant, the input and output are set to 3 channels RGB images.
- **FeFlow-Edge.** We only eliminated the triangle loss from the original model where the edge-channel and edge loss are utilized in this variant.
- **FeFlow-Full.** The model was trained using all loss functions that devised in this work.

According to the quantitative comparison (Table 1), FeFlow-Full achieved the best performance over all test data. Meanwhile, FeFlow-Edge is better than FeFlow-None in most metrics. As shown in Figure 4, the FeFlow-None almost failed to recover the edge shape of the cloth. The FeFlow-Edge model benefits from learned edge information, thus, the cloth with triangle shapes was synthesized and the edges are clearer. However, without triangle loss, the warped features may unable to be aligned well, which leads to space shifts. Instead, the FeFlow-Full handles this problem well and achieved the best result in tackling the blurriness between legs.

**Multi-flow multi-attention module.** To analyze the significance of the multi-flow multi-attention module, we trained variations of 1, 4 and 16 groups of flows and attention maps. As shown in Table 2, as the number of groups increases, the interpolation results become better. It is mainly because different channel groups could focus on different kinds of motion/content. In Figure 5, occlusion problems...
Method & Average & Mequon & Schefflera & Urban & Teddy & Backyard & Basketball & Dumptruck & Evergreen \\
& all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. & all disc. unt. \\

Table 3: Evaluation on Middlebury benchmark. disc.: regions with discontinuous motion, and unt.: textureless regions. The numbers in boldface and blue represent the best and second best performance.

Figure 6: Visualized examples on Middlebury EVALUATION set. FeFlow shows its strong capacity on dealing occlusion and semantic shape distortions by generating high quality details on balls, white flowers, rose petals, foot and slippers.

Table 4: Evaluation on the Vimeo90K, Adobe240fps and Occ datasets.

Method & Vimeo90K & Adobe240fps & Occ \\
& PSNR & SSIM & PSNR & SSIM & PSNR & SSIM \\
MIND [20] & 33.50 & 0.9429 & - & - & - & - \\
DVF [19] & 31.54 & 0.9426 & - & - & - & - \\
ToFloW [37] & 33.73 & 0.9682 & - & - & - & - \\
SepConv-$L_f$ [25] & 33.45 & 0.9674 & 31.93 & 0.9492 & 36.26 & 0.9804 \\
SepConv-$L_1$ [25] & 33.79 & 0.9702 & 32.08 & 0.9512 & 36.57 & 0.9816 \\
MEMC-Net [3] & 34.40 & 0.9743 & 32.42 & 0.9537 & 36.79 & 0.9819 \\
DAIN [2] & 34.71 & 0.9756 & 32.51 & 0.9539 & 36.98 & 0.9825 \\
FeFlow & 35.28 & 0.9764 & 32.66 & 0.9550 & 37.12 & 0.9826 \\

Figure 7: Visualized examples on Vimeo90K test set. These examples have obvious occlusion phenomena, so the visualized results on them show these methods’ abilities on handle such problems.
are alleviated when there are more groups of flows and attention maps. When there is only 1 flow-attention group, the training process is unstable, and the result shows that it encounters great challenges in dealing with occlusion. When the number of groups reaches four, the model shows its potential to handle occlusion and the overall results become better. The setting with 16 groups achieved the best result, which demonstrated strong capability in tackling with occlusion. After 16 groups, the performance increases slowly. Considering the balance between the performance and computation cost, we finally selected the setting with 16 groups.

4.3. Comparisons with state-of-the-arts

In this section, we evaluated our FeFlow model against the following VFI algorithms: MIND [20], DVF [19], ToFlow [37], Sepconv [25], Super SloMo [15], CtxSyn [23], MEMC-Net [3] and DAIN [2].

First, we compared these models on the Middlebury EVALUATION set, where we uploaded our model’s results and got other state-of-the-arts results’ indexes on its website1. As shown in Table 3, our model performs favorably against all the comparisons. The visualization comparisons in Figure 6 show that our model has its unique merit in dealing with objects’ shape changes and occlusions against other methods. To be specific, ToFlow, Sepconv and MEMC-Net cannot handle the big movement of the orange ball. In the upper patch, one of the balls in overlaid inputs is circle while the other’s top part is a triangle, where CtxSyn and DAIN obviously fail to comprehend this detail. Specially, DAIN’s ball is smaller than the original one, and the white flowers behind are forced to be blurry because of the occlusion. In the lower patch, except DAIN, most of them are hard to tackle the holes of the slippers and the movements of the foot. Nonetheless, half of the red petal blow the foot disappears in DAIN’s results. In contrast, our model solves these problems perfectly.

In Table 4, we made quantitative comparisons with state-of-the-art methods [20, 19, 37, 25, 3, 2] on several test datasets. Our approach processes them better than all the existing methods. For example, on the Vimeo90K, FeFlow has 0.57dB gain over DAIN in terms of PSNR. Figure 7 shows an example in the Vimeo90K test set, our proposed MMG exerts its merit to promise results’ semantic correctness, and the FTC produce the results with high quality, while all of other algorithms fail to produce the forearm.

Considering occlusion is one of the most challenging situations in the VFI tasks, we further visually compare our method with existing works in our Occ. test set. As shown in Figure 8, facing the occlusion caused by the caption, our method offers the best solution. In addition, in Figure 9, we attempt to interpolate a challenging case raised by large object motion. According to the result, although the proposed

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1http://vision.middlebury.edu/flow/eval/results/results-i1.php

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Figure 8: Visualized examples on an occlusion case. One of the most common scenes of occlusion is the occlusion caused by caption.

Figure 9: A example of challenging cases. DAIN’s result is the best among compared algorithms except ours.

FeFlow fails to make it perfect, it tries the best to generate a semantically correct result and performs better than the state-of-the-art optical-flow based method.

Worth to mention that on the Vimeo90K test set, FTC gained the improvement of 0.0499 on SSIM and 4.29dB on PSNR while the quality of the result of stage-I will decide the improvement of the frame in stage-II.

5. Conclusion

In this work, we devised a novel feature flow based structure-to-texture VFI generation algorithm for high-quality results. To our best knowledge, this is the first work that attempts to directly generate the intermediate frame through blending deep features. We exploited the efficiency of the edge and triangle loss. The proposed algorithm is efficient and accurate. Extensive quantitative and qualitative evaluations demonstrate that the proposed method performs favorably against existing frame interpolation algorithms on diverse datasets, especially in severe occlusion cases. In future works, we hope to further explore the usage of semantic information in VFI problems and dig out the relationship between it and other applications.

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