A Unified Pyramid Recurrent Network for Video Frame Interpolation

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Abstract

Flow-guided synthesis provides a common framework for frame interpolation, where optical flow is estimated to guide the synthesis of intermediate frames between consecutive inputs. In this paper, we present UPR-Net, a novel Unified Pyramid Recurrent Network for frame interpolation. Cast in a flexible pyramid framework, UPR-Net exploits lightweight recurrent modules for both bi-directional flow estimation and intermediate frame synthesis. At each pyramid level, it leverages estimated bi-directional flow to generate forward-warped representations for frame synthesis; across pyramid levels, it enables iterative refinement for both optical flow and intermediate frame. In particular, we show that our iterative synthesis strategy can significantly improve the robustness of frame interpolation on large motion cases. Despite being extremely lightweight (1.7M parameters), our base version of UPR-Net achieves excellent performance on a large range of benchmarks. Code and trained models of our UPR-Net series are available at: https://github.com/srcn-ivl/UPR-Net.

1. Introduction

Video frame interpolation (VFI) is a classic low-level vision task. It aims to increase the frame rate of videos, by synthesizing non-existent intermediate frames between consecutive frames. VFI technique supports many practical applications including novel view synthesis [10], video compression [21], cartoon creation [32], etc.

Despite great potential in applications, video frame interpolation remains an unsolved problem, due to challenges like complex and large motions, occlusions, and illumination changes in real-world videos. Depending on whether or not optical flow is incorporated to compensate for inter-frame motion, existing methods can be roughly classified into two categories: flow-agnostic methods [5,6,25,28], and flow-guided synthesis [2,14,19,26,27,29,30]. With recent advances in optical flow [12,13,34,35], flow-guided synthesis has developed into a popular framework with compelling performance for video frame interpolation.

Most of existing flow-guided methods follow a similar procedure: estimating optical flow for desired time step, warping input frames and their context features based on optical flow, and synthesizing intermediate frame from warped representations. Where technical choices may diverge in this procedure, is the warping operation and the optical flow it requires. Backward-warping is traditionally used for frame interpolation [2,14,19,29,30], but acquiring high-quality bilateral intermediate flow for it is often challenging. Forward-warping can directly use linearly-scaled bi-directional flow between input frames (which is easier to obtain), and thus has recently emerged as a promising direction for frame interpolation [26,27].

In common flow-guided synthesis pipeline [1,18,27,30], optical flow is typically estimated from coarse to fine by a pyramid network, but intermediate frame is synthesized just once by a synthesis network. Despite promising performance on low-resolution videos, this practice misses the opportunity of iteratively refining the interpolation for high-resolution inputs. Second, for large motion cases, an important issue has been overlooked by previous works: even...
when estimated motion is visually plausible, in many cases, the obvious artifacts in warped frames (e.g., large holes in forward-warped frames) may also degrade the interpolation performance. Last, existing methods typically rely on heavy model architectures to achieve good performance, blocking them from being deployed on platforms with limited resources, e.g., mobile devices.

Aiming at these issues, we introduce UPR-Net, a novel Unified Pyramid Recurrent Network for frame interpolation. Within a pyramid framework, UPR-Net exploits lightweight recurrent modules for both bi-directional flow estimation and forward-warping based frame synthesis. It enables iterative refinement of both optical flow and intermediate frame across pyramid levels, producing compelling results on complex and large motion cases.

Our work draws inspirations from many existing works, but is significantly distinguished from them in three aspects. First, UPR-Net inherits the merit of recent pyramid recurrent bi-directional flow estimators [15, 31], allowing to customize the number of pyramid levels in testing to estimate extremely large motions. But, it goes one step further, by exploiting pyramid recurrent network for coarse-to-fine frame synthesis, and unifying motion estimation and frame synthesis within a single pyramid recurrent network.

Second, we reveal that our coarse-to-fine iterative synthesis can significantly improve the robustness of frame interpolation on large motion cases. At high-resolution pyramid levels, forward-warped frames may suffer from obvious holes due to large motions, resulting in poor interpolation for many cases. We show that this issue can be remedied to a large extent, by feeding the frame synthesis module with the intermediate frame estimate upsampled from previous lower-resolution pyramid level.

Third, both of our optical flow and frame synthesis modules are extremely lightweight. Yet, they are still carefully integrated with the key ingredients from modern researches on optical flow [34, 35] and frame synthesis [26]. Specifically, at each pyramid level, UPR-Net firstly extracts CNN features for input frames, then constructs a correlation volume for simultaneous bi-directional flow estimation. It predicts refined intermediate frame from forward-warped input frames and their CNN features, along with upsampled intermediate frame estimate.

We conduct extensive experiments to verify the effectiveness of UPR-Net for frame interpolation. Our base version of UPR-Net only has 1.7M parameters. Yet, it achieves excellent performance on both low- and high-resolution benchmarks, when trained with low-resolution data. Figure 1 gives a comparison of accuracy and model size on the hard subset of SNU-FILM [6], where our UPR-Net series achieve state-of-the-art accuracy with much fewer parameters. In addition, we validate various design choices of UPR-Net by ablation studies.

2. Related Work

Pyramid recurrent optical flow estimator. PWC-Net [34] has been traditionally used for optical flow by frame interpolation methods [1, 26, 27]. However, the fixed number of pyramid levels makes it difficult to handle extremely large motions beyond the training phase. Recently, pyramid recurrent optical flow estimators [31, 38] are developed to handle large motion, by sharing the structure across pyramid levels and customizing the pyramid levels in testing. A larger number of pyramid levels can better handle large motions that often appear in high-resolution videos.

Previous pyramid recurrent estimators typically employ a plain U-Net as the base estimator at each pyramid level. However, U-Net is over-simplified for optical flow due to the lack of correlation volume [34, 35]. Very recently, EBME [15] incorporates correlation volume into pyramid recurrent network for simultaneous bi-directional flow estimation. We follow the basic idea in [15] for bi-directional flow, but modify it to better adapt to our unified pyramid network for frame interpolation.

Coarse-to-fine image synthesis. Coarse-to-fine processing is a mature technology for high-resolution image synthesis, where low-resolution images are firstly synthesized, and then iteratively refined until generating the desired high-resolution output. It has many successful applications, including photographic image synthesis conditioned on semantic layouts [4], adversarial image generation [7], and recent diffusion model based image synthesis [9].

However, coarse-to-fine synthesis has been largely overlooked by existing frame interpolation methods. Zhang et al. [38] iteratively estimate the occlusion mask within a pyramid recurrent framework, but still needs an extra refinement network to obtain the final result. XVFI [31] estimates multi-scale intermediate frames during training, but does not perform iterative refinement of intermediate frame. IFRNet [16] gradually refines the intermediate feature (rather than frame) until generating the desired output, but it is not recurrent, and has limited capacity in handling large motion. In this work, we iteratively refine the intermediate frame within a pyramid recurrent framework.

Artifacts in warped frames. Although warping can compensate for per-pixel motion, it often creates distortion and artifacts. If a pixel is moved to a new location, and no other pixels are moved to fill the old location, this pixel will appear twice in backward-warped frame [18, 23], or leave a hole at original location in forward-warped frame [26].

To robustly synthesize intermediate frame from warped frames, existing frame interpolation methods typically feed the synthesis network with both warped frames and their context features [11, 26, 27]. The synthesis network can
leverage rich contextual cues to infer the intermediate frame from warped representations, even when artifacts exist in warped frames.

In this work, we observe that the synthesis network does work well for small motion cases where forward-warped frames contain slight artifacts. However, in presence of large motions, in many cases, the obvious holes in forward-warped frames may lead to artifacts in interpolation. We show that our iterative synthesis can significantly improve the robustness of frame interpolation on large motion cases.

Additionally, during forward-warping, the conflicted pixels mapped to the same target should be addressed by simple averaging or certain weighted averaging operation (e.g., softmax splatting [27]). In this work, we adopt the average splatting [27] as forward-warping for simplicity.

3. Our Approach

3.1. Unified Pyramid Recurrent Network

We illustrate the overall pipeline of UPR-Net in Figure 2. It unifies bi-directional flow estimation and frame synthesis within a pyramid structure, and shares the weights across pyramid levels. This macro pyramid recurrent architecture has two advantages: (i) reducing the parameters of the full pipeline; (ii) allowing to customize the number of pyramid levels. This macro pyramid recurrent architecture has two advantages: (i) reducing the parameters of the full pipeline; (ii) allowing to customize the number of pyramid levels in testing to handle large motions.

Given a pair of consecutive frames \(I_0, I_1\), and the desired time step \(t\) (\(0 \leq t \leq 1\)), our goal is to synthesize the non-existent intermediate frame \(I_t\). UPR-Net tackles this task via an iterative refinement procedure across \(L\) image pyramid levels, from the top level with down-sampled frames \(I_{0}^{L-1}\) and \(I_{1}^{L-1}\), to the bottom (zeroth) pyramid level with the original input frames \(I_0^0\) and \(I_1^0\).

At each pyramid level, UPR-Net employs a feature encoder to extract multi-scale CNN features for both input frames. Then, the features from the last layer of feature encoder and the optical flow upsampled from previous level are processed by a bi-directional flow module to produce refined bi-directional flow. The refined optical flow is leveraged to forward-warp input frames and multi-scale CNN features. Combining warped representations with the interpolation upsampled from previous level, a frame synthesis module is employed to generate refined intermediate frame. This estimation process is repeated until generating the final interpolation at the bottom pyramid level.

3.2. Recurrent Frame Interpolation Modules

Our recurrent structure consists of three lightweight modules: feature encoder, bi-directional flow module, and frame synthesis module.

Feature encoder. For optical flow [34, 35], a common practice is to extract per-pixel features and construct correlation volume with features. For frame interpolation, it is also common to feed the synthesis network with warped features to provide contextual cues [11, 27]. Considering these, at each pyramid level, we firstly employ a feature encoder to extract multi-scale features for input frames.

Our feature encoder has three convolutional stages: stage-0, stage-1, and stage-2. Each stage consists of four convolutional layers, and the first layers of the stage-1 and stage-2 perform down-sampling. We use the features from each stage’s last convolutional layer. Given images \(I_0^0\) and \(I_1^0\) at the \(l\)-th pyramid level, we denote the features as \(\{C_{0,0}^l, C_{1,0}^l\}\), \(\{C_{0,1}^l, C_{1,1}^l\}\), \(\{C_{0,2}^l, C_{1,2}^l\}\) for \(I_0^0\) and \(I_1^0\) extracted at stage 0, 1, 2, respectively. \(\{C_{0,2}^l, C_{1,2}^l\}\) will be used for bi-directional flow estimation, and all multi-scale features will be used for context-aware frame synthesis.
Our frame synthesis module is based on a U-Net structure. The encoder part has three convolutional stages, and each of them is composed of three convolutional layers, with the first layers of the second and third stages performing down-sampling. The decoder part also has three convolutional stages, with two transpose convolutional layers for up-sampling.

At pyramid level \( l \), given refined bi-directional flow \( F_{0 \rightarrow t}^l \) and \( F_{1 \rightarrow t}^l \), we can obtain the optical flow from input frames \( I_0^l \) and \( I_1^l \) to target frame \( I_t^l \) by linear scaling: \( F_{0 \rightarrow t}^l = t \cdot F_{0 \rightarrow 1}^l \), \( F_{1 \rightarrow t}^l = (1 - t) \cdot F_{1 \rightarrow 0}^l \). With \( F_{0 \rightarrow t}^l \) and \( F_{1 \rightarrow t}^l \), we forward-warp input frames \( I_0^l, I_1^l \), and their multi-scale context features \( \{C_{0}^{l,0}, C_0^{l,1}\}, \{C_{1}^{l,0}, C_1^{l,1}\}, \{C_{0}^{l,2}, C_0^{l,3}\} \). Furthermore, we generate an initial estimate \( \hat{I}_t^l \) of intermediate frame by up-sampling the interpolation from previous \( l + 1 \) level: \( \hat{I}_t^l = \text{up}_2(I_{t + 1}^l) \). At top level, the initial estimate is set to the average of two warped frames. Based on these, we feed the first encoder stage of the synthesis module with warped frames, initial estimate of intermediate frame \( \hat{I}_t^l \), original input frames, and scaled bi-directional flow \( F_{0 \rightarrow t}^l \) and \( F_{1 \rightarrow t}^l \). We feed warped context features to the second and third encoder stages, and the first decoder stage to provide multi-scale contextual cues.

The output of our frame synthesis module include two maps \( M_0^l \) and \( M_1^l \) for fusing two forward-warped frames \( I_{0 \rightarrow t}^l \) and \( I_{1 \rightarrow t}^l \), and a residual image \( \Delta I_t^l \) for further refinement. Then we can obtain refined intermediate frame \( I_t^l \) by:

\[
I_t^l = \frac{(1 - t) \cdot M_0^l \odot I_{0 \rightarrow t}^l + t \cdot M_1^l \odot I_{1 \rightarrow t}^l + \Delta I_t^l}{(1 - t) \cdot M_0^l + t \cdot M_1^l} \quad (1)
\]

where \( \odot \) denotes element-wise multiplication.

Figure 4 illustrates our frame synthesis module. Its design is inspired by previous context-aware synthesis network [26, 27, 30], but has two distinctive features. First, we feed the synthesis network with up-sampled estimate of intermediate frame as an explicit reference for further refinement. Second, our synthesis module is extremely lightweight, shared across pyramid levels, and much simpler than the grid-like architecture in [26, 27, 30].

### Analysis of iterative synthesis for large motion.

Iterative synthesis from coarse-to-fine has been proven beneficial for high-resolution images synthesis [4]. In this work, we reveal that it can also significantly improve the robustness of frame interpolation on large motion cases.

To understand this, we start with a plain synthesis strategy, which does not feed up-sampled estimate of intermediate frame into the frame synthesis module. For plain synthesis, the actual synthesis is only performed on the bottom level, because interpolations on previous levels have no path to affect the frame synthesis on the bottom level. By comprehensively comparing the interpolated frames by

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**Bi-directional flow module.** Let \( F_{0 \rightarrow 1}^{l + 1} \) and \( F_{1 \rightarrow 0}^{l + 1} \) denote the refined bi-directional optical flow at level \( l + 1 \). At the \( l \)-th image pyramid level, we firstly initialize the bi-directional flow by \( \times 2 \) upsampling \( F_{0 \rightarrow 1}^{l + 1} \) and \( F_{1 \rightarrow 0}^{l + 1} \): \( F_{0 \rightarrow 1}^{l} = \text{up}_2(F_{0 \rightarrow 1}^{l + 1}), F_{1 \rightarrow 0}^{l} = \text{up}_2(F_{1 \rightarrow 0}^{l + 1}) \). In particular, the initial flow at top level is set to zero. Based on initial flow, we can obtain the optical flow from the input frames \( I_0^l \) and \( I_1^l \) to the hidden middle frame \( I_0^{l,0} \) by linear scaling: \( F_{0 \rightarrow 1}^{l,0} = 0.5 \cdot F_{0 \rightarrow 1}^{l} \).

With \( F_{0 \rightarrow 1}^{l,0} \) and \( F_{1 \rightarrow 0}^{l,0} \), we forward-warp the CNN features \( C_0^{l,2} \) and \( C_1^{l,2} \) to the middle frame to align their pixels. Then, we construct a partial correlation volume [34] using warped features, and use a 6-layer CNN to predict refined bi-directional flow \( F_{0 \rightarrow 1}^{l,1} \) and \( F_{1 \rightarrow 0}^{l,1} \). In particular, the input to the CNN predictor is the concatenation of correlation volume, warped features, initial flow \( F_{0 \rightarrow 1}^{l,0} \) and \( F_{1 \rightarrow 0}^{l,0} \), and the upsampled feature from the 5-th layer of the CNN predictor at previous pyramid level. Since the warped features are of 1/4 resolution of input frames, the predicted optical flow is also of 1/4 resolution. We use bi-linear interpolation to up-sample optical flow to original scale.

Figure 3 illustrates our bi-directional flow module. Its high-level design is similar to EBME [15]. We adapt EBME for iterative synthesis, by using the features from feature encoder shared with synthesis module, and forward-warping CNN features rather than input frames.
plain synthesis and iterative synthesis on large motion cases, we draw empirical conclusions as follows.

(i) When using plain synthesis for interpolation, the obvious artifacts due to large motion in forward-warped frames may lead to obvious artifacts in interpolated frames. Figure 5 shows a typical example.

(ii) Coarse-to-fine iterative synthesis enables robust interpolation even when the warped frame has obvious artifacts (see Figure 5). We hypothesize that the up-sampled interpolation, which is synthesized at lower-resolution pyramid level, may have less or no artifacts due to smaller motion magnitude. Thus, it can guide the synthesis module to produce robust interpolation at higher-resolution levels.

(iii) Our hypothesis is supported by the evidence shown in Figure 6, where we interpolate the same example on reduced resolutions. We find that on 1/8 resolution, plain synthesis also gives good interpolation without artifacts, since the motion magnitude is much smaller. Our iterative synthesis gives good interpolation at all scales, because it leverages the interpolations from low-resolution levels.

3.3. Resolution-aware Adaptation in Testing

The flexible design of UPR-Net allows resolution-aware adaptation during inference. We describe two adaptation strategies for better estimating the extremely large motions (in high-resolution videos) beyond the training phase.

Customizing the number of pyramid levels. Benefiting from our recurrent module design, we can customize the number of pyramid levels in testing to handle large motion. We follow the method proposed in [15]. Assume that the number of pyramid levels in training is \( L_{train} \) and the width of test image is \( n \) times of training images. Then, the number of test pyramid levels is calculated as follows.

\[
L_{test} = \text{ceil}(L_{train} + \log_2 n) \tag{2}
\]

where \( \text{ceil}() \) rounds up a float number to an integer.

Skipping high-resolution levels for 4K input. By default, at pyramid level \( l \), we up-sample optical flow and interpolation from level \( l + 1 \) as initializations. But, actually, the design of our UPR-Net allows to up-sample estimates from any previous levels if necessary. We empirically verify that reduced resolution is beneficial for accurate estimation of large motion for extreme 4K resolution videos. We also verify that skipping last two high-resolution levels for flow estimation and second-to-last level for frame synthesis, can improve the accuracy of frame interpolation on 4K benchmark [31].

3.4. Architecture Variants

We construct three versions of models by scaling the feature channels.

- UPR-Net: Base version of UPR-Net. The numbers of channels of feature encoder’s three stages are 16, 32, 64, respectively. The channel numbers of the 6-layer CNN in our optical flow module are 160, 128, 112, 96, 64, respectively. The channel numbers of the three encoder stages of our synthesis module are 32, 64, 128.

- UPR-Net large: A large version of UPR-Net, by scaling all feature channels of the base version by 1.5.

- UPR-Net LARGE: A larger version of UPR-Net, by scaling all feature channels of the base version by 2.0.

4. Implementation Details

Loss function. Our loss is the sum of Charbonnier loss [3] and census loss [24] between ground truth \( I_t^{GT} \) and our interpolation \( I_t \) estimated at the bottom pyramid level:

\[
L = \rho(I_t^{GT} - I_t) + L_{cen}(I_t^{GT}, I_t). \tag{3}
\]
Table 1. Qualitative (PSNR/SSIM) comparisons to state-of-the-art methods on UCF101 [33], Vimeo90K [37] and SNU-FILM [6] benchmarks. RED: best performance, BLUE: second best performance.

| methods            | UCF101 | Vimeo90K | SNU-FILM | parameters | runtime |
|--------------------|--------|----------|----------|------------|---------|
|                    | PSNR   | SSIM     | PSNR     | SSIM       |         |
|                    | easy   | medium   | hard     | extreme    |         |
| DAIN [1]           | 34.99/0.9683 | 34.71/0.9756 | 39.73/0.9902 | 35.46/0.9780 | 30.17/0.9335 | 25.09/0.8584 | 24.0 | 0.151 |
| CAI [6]            | 34.91/0.9690 | 34.65/0.9730 | 39.89/0.9900 | 35.61/0.9776 | 29.90/0.9292 | 24.78/0.8507 | 42.8 | 0.037 |
| SoftSplat [27]     | 35.39/0.9520 | 36.10/0.9700 | -        | -          | -       | -          | -    | -     |
| AdaCoF [17]        | 34.90/0.9680 | 34.47/0.9730 | 39.80/0.9900 | 35.05/0.9754 | 29.46/0.9244 | 24.31/0.8439 | 22.9 | 0.030 |
| BMBC [29]          | 35.15/0.9689 | 35.01/0.9764 | 39.90/0.9902 | 35.31/0.9774 | 29.33/0.9270 | 23.92/0.8432 | 11.0 | 0.822 |
| CDFI full [8]      | 35.21/0.9500 | 35.17/0.9640 | -        | 35.51/0.9778 | 29.73/0.9277 | 24.53/0.8476 | 5.0  | 0.172 |
| ABME [30]          | 35.38/0.9698 | 36.18/0.9805 | 39.59/0.9901 | 35.77/0.9789 | 30.58/0.9364 | 25.42/0.8639 | 18.1 | 0.277 |
| XVFI [31]          | 35.18/0.9519 | 35.07/0.9681 | 39.78/0.9840 | 35.37/0.9641 | 29.91/0.8935 | 24.73/0.7782 | 5.5  | 0.098 |
| RIFE [11]          | 35.28/0.9690 | 35.61/0.9780 | 40.06/0.9907 | 35.75/0.9789 | 30.10/0.9330 | 24.84/0.8534 | 9.8  | 0.012 |
| EBME-H* [15]       | 35.41/0.9697 | 36.19/0.9807 | 40.28/0.9910 | 36.07/0.9797 | 30.64/0.9368 | 25.40/0.8634 | 3.9  | 0.082 |
| VFIformer [22]     | 35.43/0.9700 | 36.50/0.9816 | 40.13/0.9907 | 36.09/0.9799 | 30.67/0.9378 | 25.43/0.8643 | 24.1 | 1.018 |
| IFRNet [16]        | 35.29/0.9693 | 35.80/0.9794 | 40.03/0.9905 | 35.94/0.9793 | 30.41/0.9358 | 25.05/0.8587 | 5.0  | 0.022 |
| IFRNet large [16]  | 35.42/0.9698 | 36.20/0.9808 | 40.10/0.9906 | 36.12/0.9797 | 30.63/0.9368 | 25.27/0.8609 | 19.7 | 0.038 |
| UPR-Net            | 35.41/0.9698 | 36.03/0.9801 | 35.37/0.9910 | 36.16/0.9797 | 30.67/0.9365 | 25.49/0.8627 | 1.7  | 0.042 |
| UPR-Net large      | 35.43/0.9700 | 36.28/0.9810 | 40.42/0.9911 | 36.24/0.9799 | 30.81/0.9370 | 25.58/0.8636 | 3.7  | 0.062 |
| UPR-Net LARGE      | 35.47/0.9700 | 36.42/0.9815 | 40.44/0.9911 | 36.29/0.9801 | 30.86/0.9377 | 25.63/0.8641 | 6.6  | 0.081 |

Training dataset. The Vimeo90K dataset [37] contains 51,312 triplets with resolution of 448 × 256 for training. We augment the training images by randomly cropping 256 × 256 patches. We also apply random flipping, rotating, reversing the order of the triplets for augmentation.

Pyramid levels in training. We use 3-level image pyramids for our UPR-Net during training, which is sufficient to capture the motions on Vimeo90K [37].

Optimization. We use the AdamW [20] optimizer with weight decay 10^{-4} for 0.8 M iterations, and batch size of 32. We gradually reduce the learning rate during training from 2 × 10^{-4} to 2 × 10^{-5} using cosine annealing.

5. Experiments

5.1. Experiment Settings

Evaluation datasets. While our models are trained only on Vimeo90K [37], we evaluate them on a broad range of benchmarks with different resolutions.

• UCF101 [33]: The test set of UCF101 contains 379 triplets with a resolution of 256×256. UCF101 contains a large variety of human actions.

• Vimeo90K [37]: The test set of Vimeo90K contains 3,782 triplets with a resolution of 448×256.

• SNU-FILM [6]: This dataset contains 1,240 triplets, and most of them are of the resolution around 1280×720. It contains four subsets with increasing motion scales – easy, medium, hard, and extreme.

• 4K1000FPS [31]: This is a 4K resolution benchmark (X-TEST) that enables multi-frame (×8) interpolation.

Resolution-aware adaptation. According to Equation 2, we set the test pyramid levels for UCF-101, SNU-FILM and 4K1000FPS as 3, 5 and 7, respectively. We skip the last two pyramid levels for bi-directional flow and second-to-last level for frame synthesis on 4K1000FPS. We also report the results without level skipping on 4K1000FPS.

Metrics. PSNR and SSIM [36] are used for quantitative evaluation of frame interpolation. For running time, we test all models with a RTX 2080 Ti GPU under 640 × 480 resolution, and average the running time by 100 iterations.

5.2. Comparisons with State-of-the-art Methods

We compare with state-of-the-art methods, including DAIN [1], CAI [6], SoftSplat [27], AdaCoF [17], BMBC [29], CDFI [8], ABME [30], XVFI [31], RIFE [11], EBME [15], VFIformer [22], and IFRNet [16]. We report results by executing the source code and trained models, except for SoftSplat which has not released the full code. For SoftSplat, we copy the results from original paper.

Low resolution frame interpolation. Table 1 reports the comparison results on low-resolution UCF101 and Vimeo90K datasets. The transformer-based VFIformer [22] achieves the best accuracy on Vimeo90K, which however has a large number of parameters, and runs very slow. Our UPR-Net LARGE model achieves the best performance on UCF101 and second best result on Vimeo90K. Furthermore,
Figure 7. Qualitative comparisons on SNU-FILM [6]. First example from the hard subset, and second example from extreme subset.

Figure 8. Qualitative comparisons on X-TEST of 4K1000FPS [31]. First example interpolated at $t = 1/8$ and second example at $t = 1/2$.

our UPR-Net large and UPR-Net models also achieve excellent accuracy on these two benchmarks. In particular, our UPR-Net model, which only has 1.7M parameters, outperforms many recent large models on UCF101, including SoftSplat [27] and ABME [30].

**Moderate resolution frame interpolation.** Table 1 also reports the comparison results on SNU-FILM. When measured with PSNR, our UPR-Net series outperform all previous state-of-the-art methods. In particular, our base UPR-Net model outperforms the large VFIformer model, in part due to its capability of handling challenging motion.

Figure 7 gives two examples from the hard and extreme subsets from SNU-FILM, respectively. Our methods produce better interpolation results than IFRNet large model [16] for local textures (first two rows), and give promising results for large motion cases (last two rows), much better than CAIN [6] and VFIformer [22], and sightly better than ABME [30] and IFRNet large [16].

**4K resolution multiple frame interpolation.** Table 2 reports the 8x interpolation results on X-TEST. Our UPR-Net large model achieves the best performance. Skipping proper high-resolution levels enables better interpolation results, as it benefits the estimation of extremely large motions. Our UPR-Net LARGE model does not achieve the best results, as it might overfit the motion magnitude of Vimeo90K [37]. Furthermore, our method enables arbitrary-time frame interpolation, and the bi-directional flow only needs to be estimated once for multi-frame interpolation.

Figure 8 shows two interpolation examples. Our models are robust to large motion, and give better interpolation for local textures than XVFI [31].
Parameter and inference efficiency. } As shown the last two columns in Table 1, our base version of UPR-Net only has 1.7 M parameters. UPR-Net is much faster than recent ABME and VFifierm, but slower than RIFE and IFRNet.

5.3. Ablation Studies of Design Choices

In Table 3, we present ablation studies of the design choices of our UPR-Net on Vimeo90K \([37]\), the hard subset of SNU-FILM [6], and X-TEST of 4K1000FPS [31].

Recurrent module design. } We verify the effectiveness of recurrent model design by replacing the optical flow module or frame synthesis module with three cascaded non-recurrent modules. These two non-recurrent counterparts can still achieve promising performance on low-resolution Vimeo90K \([37]\). However, they can not customize the number of pyramid levels in testing, and thus lack of flexibility in handling large motion. As a result, they can not achieve good results on the hard subset of SUN-FILM [6], and the extreme 4K-resolution X-TEST benchmark [31].

Iterative frame synthesis. } Plain synthesis without using up-sampled interpolation achieves good performance on Vimeo90K \([37]\). This suggests that iterative synthesis might be unnecessary for low-resolution images. Compared to many state-of-the-art methods, it also achieves good results on hard subset of SNU-FILM [6]. Even so, iterative synthesis achieves better performance on hard subset, and much better performance on X-TEST [31]. These results provide quantitative evidences about our analysis in Section 3.2.

Unified pipeline. } We construct a pipeline consisting of two separate pyramid recurrent networks (with separate feature encoders) for bi-directional flow and frame synthesis. Like previous works \([15,31]\), optical flow network outputs single-scale bi-directional flow from the bottom pyramid level. We down-sample the bi-directional flow to generate multi-scale flow for iterative frame synthesis. This separate counterpart adds about 14% parameters (and computational cost), and achieves slight inferior performance to our unified pipeline. We prefer our unified pipeline, due to its simplicity and elegance. But, it is worth noting that our pyramid recurrent frame synthesis network can be combined with any existing optical flow model for frame synthesis.

Correlation volume for bi-directional flow. } Removing the correlation volume from our optical flow module leads to performance degradation on all benchmarks. This result is consistent with the observations in \([15]\). Arguably, the importance of correlation volume is overlooked by many existing frame interpolation methods \([11,31,38]\).

Context feature for frame synthesis. } Removing the context features from our synthesis module will greatly degrade the accuracy on Vimeo90K \([37]\). But, surprisingly, it does not lead to obvious inferior performance on large motion benchmarks, which is worth further investigation.

6. Conclusion and Future Work

This work presented UPR-Net, a lightweight Unified Pyramid Recurrent Network for frame interpolation. UPR-Net achieved excellent performance on various frame interpolation benchmarks. In the future, we will investigate some interesting problems related to this work. Firstly, we will verify the generalization of our iterative synthesis by replacing our motion estimator with an off-the-shelf optical flow model (e.g., PWC-Net [34]). Second, we will train our models with the Vimeo90K-Septuplet [37] to investigate whether multi-frame interpolation during training is beneficial for multi-frame interpolation in testing.

| methods | arbitrary time | reuse flow | X-TEST (4K) |
|---------|----------------|------------|-------------|
| DAIN [1] | ✓              |            | 26.78/0.8065 |
| AdaCoF [17] | ×              |            | 23.90/0.7271 |
| ABME [30] | ✓              |            | 30.16/0.8793 |
| XVFI [31] | ✓              | partial    | 30.12/0.8704 |
| UPR-Net | ✓              | ✓          | 30.13/0.8990 |
| UPR-Net large | ✓          | ✓          | 30.68/0.9048 |
| UPR-Net LARG | ✓          | ✓          | 29.72/0.8877 |
| UPR-Net large† | ✓          | ✓          | 30.14/0.9046 |
| UPR-Net LARG† | ✓          | ✓          | 29.91/0.8998 |

Table 2. Quantitative (PSNR/SSIM) comparisons on X-TEST (from 4K1000FPS [37]) for 8x multi-frame interpolation. †: not skip pyramid levels for optical flow and frame synthesis.

| experiments | methods | Vimeo90K | Hard X-TEST | param. |
|-------------|---------|----------|-------------|--------|
| only flow   | 35.98   | 30.33    | 24.01       | 3.60M  |
| only syn.   | 36.03   | 30.25    | 23.65       | 2.68M  |
| both        | 36.03   | 30.67    | 30.13       | 1.65M  |
| iterative synthesis | plain  | 36.02   | 30.57    | 28.91 | 1.65M  |
| iterative   | 36.03   | 30.67    | 30.13  | 1.65M  |
| separate    | 35.96   | 30.67    | 29.89  | 1.82M  |
| unified        | 36.03   | 30.67    | 30.13  | 1.65M  |
| correlation volume without | 35.81   | 30.59  | 29.51  | 1.64M  |
| correlation volume with | 36.03  | 30.67  | 30.13 | 1.65M  |
| context feature without | 35.63  | 30.68  | 29.91 | 1.43M  |
| context feature with | 36.03 | 30.67 | 30.13 | 1.65M  |

Table 3. Ablation studies of our design choices on Vimeo90K [37], hard subset of SNU-FILM [6], and 4K X-TEST [31]. Default settings (independent of benchmark datasets) are marked in gray.

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