Splatting-based Synthesis for Video Frame Interpolation

Simon Niklaus
Adobe Research

Ping Hu
Boston University

Jiawen Chen
Adobe Inc

Figure 1. Runtime of two common video frame interpolation approaches versus ours when interpolating multiple frames between two inputs from XTEST-2K [56]. Our proposed approach interpolates the first frame in 61 ms and each additional frame only takes a few milliseconds thanks to our splatting-based synthesis.

Figure 2. Evaluating the 8× interpolation ability of our proposed approach in comparison to various others on XTEST-2K [56].

Abstract

Frame interpolation is an essential video processing technique that adjusts the temporal resolution of an image sequence. While deep learning has brought great improvements to the area of video frame interpolation, techniques that make use of neural networks can typically not easily be deployed in practical applications like a video editor since they are either computationally too demanding or fail at high resolutions. In contrast, we propose a deep learning approach that solely relies on splatting to synthesize interpolated frames. This splatting-based synthesis for video frame interpolation is not only much faster than similar approaches, especially for multi-frame interpolation, but can also yield new state-of-the-art results at high resolutions.

1. Introduction

Video frame interpolation is becoming more and more ubiquitous. While early techniques for frame interpolation were restricted to using block motion estimation and compensation due to performance constraints [8, 20], modern graphics accelerators allow for dense motion estimation and compensation while heavily making use of neural networks [36, 44, 45, 47]. These developments enable interesting new applications of video frame interpolation for animation inbetweening [31], video compression [62], video editing [39], motion blur synthesis [3], and many others.

However, current interpolation techniques that make use of neural networks are inherently difficult to accelerate. For example, the first interpolation approaches that use deep learning require fully executing the entire network for each output [36, 44, 45]. As such, using SepConv++ [46] (Figure 1, orange) to interpolate a video by a factor of 8× instead of 2× requires eight times more compute. Newer approaches are little different though, SoftSplat [43] (Figure 1, blue) for instance estimates the optical flow between the input frames and then extracts and warps feature pyramids to the desired instant before employing a synthesis network to yield the final result. While the optical flow only needs to be estimated once in this case, the synthesis network has to be executed for each new frame which again requires roughly eight times more compute when interpolating by 8× instead of 2×.

To address such limitations, we propose a splatting-based synthesis approach. Specifically, we propose to solely rely on splatting to synthesize the output image without any subsequent refinement. As such, interpolating frames after estimating the optical flow requires only a few milliseconds and interpolating a video by a factor of 8× instead of 2× requires hardly any more compute thanks to our image forma-
tion model (Figure 1, green). Further, our synthesis approach allows for the motion to be estimated at a lower resolution and to then upsample the estimated flow before using it to warp the input frames. This not only improves the computational efficiency, but can counterintuitively also lead to an improved interpolation quality (Figure 2 and Figure 3).

The key to making our splatting-based synthesis approach work well is that it is carefully designed and that it is fully differentiable. Our careful design greatly improves the interpolation quality when compared to a common optical flow warping baseline (+1.35 dB on Vimeo-90k [65]), and being fully differentiable enables the underlying optical flow estimator to be fine-tuned which further improves the interpolation results (+1.43 dB on Vimeo-90k [65]). Summarizing our claims in short, we (1) introduce an image synthesis approach purely based on splatting that is especially well-suited for multi-frame interpolation, (2) show that iterative optical flow upsampling not only further improves the efficiency of our approach but can also lead to an improved quality, and (3) identify a numerical instability in softmax splatting and propose an effective solution to address it.

2. Related Work

Warping-based frame interpolation has a long history. Some examples based on block-level motion estimates include overlapping block motion compensation [8, 20], adaptively handling overlapping blocks [7], detecting and handling occlusions [24], considering multiple motion estimates [27], and estimating a dense motion field at the interpolation instant [12]. These are in contrast to motion compensation based on dense estimates which includes layered warping [53, 70], occlusion reasoning for temporal interpolation [22], transition points [38], and using warping as a metric to evaluate optical flow estimates [1].

Our proposed splatting-based synthesis is closely related to traditional warping techniques that leverage optical flow estimates while reasoning about occlusions [1, 22]. However, for a splatting-based synthesis approach to be used in a deep learning setting, the involved operations needs to be differentiable and easy to parallelize. This prohibits common techniques such as ordering and selecting a candidate flow in cases where multiple source pixels map to the same target [22], or iteratively filling holes [1]. In contrast, our proposed splatting-based synthesis technique only relies on differentiable operations that are easy to parallelize such as softmax splatting [43] and backward warping [26].

A common category of frame interpolation approaches interpolate a frame at an arbitrary time \( t \) between two input frames. We have summarized recent techniques from this category in the supplementary material since these are most closely related to our proposed approach. All of these methods have in common that they require running a neural network to infer the interpolation result at the desired instant. That is, they either use a neural network to refine warped representations of the input images, or use a neural network to infer the motion from the desired interpolation instant to the input images before accounting for it. Running such neural networks is computationally challenging though, especially at high resolutions. This is in contrast to our splatting-based synthesis where, given optical flow estimates between the input frames, synthesizing the interpolation result at any time instant requires only a few primitive operations.

Another category of video frame interpolation approaches take two images as input and interpolate a frame at a fixed time, typically \( t = 0.5 \), between the two inputs. This includes kernel-based synthesis techniques [44, 45, 46], approaches that estimate the motion from the frame that is ought to be interpolated either implicitly [5, 30, 55] or explicitly [19, 35, 36, 50, 51, 67, 68], methods that directly synthesize the result [10, 28], and techniques that estimate the phase decomposition of the intermediate frame [40]. We focus our attention on arbitrary-time video frame interpolation.

The area of frame interpolation is much more diverse than
These categories though. There is research on using multiple input frames [6, 34, 54, 64], interpolating features from event cameras [33, 59, 61, 66], efficient model design [10, 11, 13], test-time adaptation [9, 52], hybrid imaging systems [48], handling quantization artifacts [60], as well as joint deblurring [54] and super-resolution [29, 63]. Our splatting-based synthesis is orthogonal to such research directions.

3. Splatting-based Synthesis

Our proposed splatting-based synthesis approach for video frame interpolation is summarized in Figure 4 and we will subsequently discuss its individual aspects. In doing so, we consider (1) how to resolve ambiguities where multiple pixels from the input image map to the same location in the target, (2) how to do the warping without introducing any unnecessary artifacts, and for video frame interpolation in particular (3) how to merge $I_0$ and $I_1$ after warping them to synthesize the desired interpolation result $I_t$ at time $t$.

![Figure 4: Overview of our proposed splatting-based synthesis for video frame interpolation.](image)

### 3.1. Splatting and Merging

The core of our splatting-based synthesis is to warp $I_0$ and $I_1$ to the desired interpolation instant $t$ using $F_{0\rightarrow t}$ and $F_{1\rightarrow t}$ respectively. However, one cannot simply splat an input image as is since multiple pixels in the source image may map to the same target location as shown in Figure 6. To address this ambiguity, we follow [43] and use an auxiliary weight $M_{\text{splat}}$ that serves as a soft inverse z-buffer (called $Z$ in [43]). We discuss how to obtain $M_{\text{splat}}$ in Section 3.2.

One may be tempted to directly splat $I_0$ using the optical flow $F_{0\rightarrow t}$ subject to the splatting metric $M_{\text{splat}}$ in order to obtain $I_{0\rightarrow t}$ ($I_0$ warped to time $t$). However and as shown in Figure 7, this naive application of softmax splatting will lead to subtle artifacts and introduce unnecessary bluriness. Instead, we follow existing warping-based interpolation approaches and splat $F_{0\rightarrow t}$ to $I_0$ to obtain the inverse flow $F_{t\rightarrow 0}$ which is then used to backward warp $I_0$ to $I_1$ [1, 22].

Splatting naturally leads to holes in the warped result due to not only occlusions but also divergent flow fields. As shown in Figure 8, splatting with a divergent flow results in small holes even in contiguous areas. To fill these holes, we replace the default bilinear splatting kernel, which only has a footprint of $2\times2$, with a $4\times4$ Gaussian kernel. Note that such a wider kernel would lead to blurrier results when splatting colors, but it does not affect the clarity in our approach where we splat inverse flows and then backward warp the image.

After these careful considerations we are able to faithfully warp $I_0$ to $I_{0\rightarrow t}$ and $I_1$ to $I_{1\rightarrow t}$, but we cannot simply average these individual results to obtain the desired $I_t$ since some pixels are more reliable than others as shown in Figure 9. As such, we introduce an auxiliary map $M_{\text{merge}}$ that weights the individual results before merging them to obtain $I_t$ as:

$$I_t = \frac{(1-t) \cdot M_{\text{merge}} \cdot I_{0\rightarrow t} + t \cdot M_{\text{merge}} \cdot I_{1\rightarrow t}}{(1-t) \cdot M_{\text{merge}} + t \cdot M_{\text{merge}}},$$

where $I_{0\rightarrow t}$ is $I_0$ warped to time $t$, $M_{\text{splat}}$ is $M_{\text{splat}}$ warped to time $t$, and analogous for $I_{1\rightarrow t}$ and $M_{\text{splat}}$ in the opposite
3.2. Metrics for Splatting and Merging

Previous frame interpolation work used photometric consistency to resolve the splatting ambiguity where multiple source pixels map to the same target location [1]. This measure can be defined using backward warping \( \mathcal{M} \) as:

\[
\psi_{\text{photo}} = \| I_0 - \mathcal{M}(I_1, F_{0-1}) \| \tag{2}
\]

However, photometric consistency is easily affected by brightness changes, as is frequently the case with moving shadows. As such, we not only consider photometric consistency but also optical flow consistency defined as:

\[
\psi_{\text{flow}} = \| F_{0-1} + \mathcal{M}(F_{1-0}, F_{0-1}) \| \tag{3}
\]

Flow consistency is given if the flow of a pixel mapped to the target maps back to the pixel in the source, which is invariant to brightness changes. Another measure we consider is flow variance, which indicates local changes in flow as:

\[
\psi_{\text{varia}} = \| \sqrt{G(F_{0-1}) - G(F_{0-1})^2} \| \tag{4}
\]

where \( G(\cdot) \) denotes a 3 \( \times \) 3 Gaussian filter. Flow variance is high in areas with discontinuous flow, as is the case at motion boundaries. As shown in Figure 9, optical flow estimates tend to be inaccurate at boundaries which makes this measure particularly useful for the \( M_{\text{merge}} \) metric.

We conclude by combining these measures and define the splatting \( M_{\text{splat}} \) metric as (and analogous for \( M_{\text{merge}} \)):

\[
M_{\text{splat}} = \frac{1}{1 + \alpha_p \cdot \psi_{\text{photo}}} + \frac{1}{1 + \alpha_s \cdot \psi_{\text{flow}}} + \frac{1}{1 + \alpha_v \cdot \psi_{\text{varia}}} \tag{5}
\]

where \( \langle \alpha_p, \alpha_s, \alpha_v \rangle \) are tuneable parameters. The merge metric \( M_{\text{merge}} \) is defined analogous with \( \langle \alpha_p^m, \alpha_s^m, \alpha_v^m \rangle \). We also scale \( M_{\text{splat}} \) by an \( \alpha \) as in [43], and initially set these seven parameters to 1 while learning their values through end-to-end training. We also tried using a neural network to merge the individual measures, but have found Equation 5 to be faster and work better. Lastly, we also considered more com-

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Table 1. Ablative experiments to analyze the design choices of our proposed splatting-based synthesis for video frame interpolation.

|                | Middlebury | Vimeo-90k |
|----------------|------------|-----------|
|                | PSNR       | absolute change | PSNR       | absolute change |
| Ours           | 36.63      | -          | 35.09      | -          |
| w/o flow splatting | 36.27    | -0.36 dB   | 34.86      | -0.14 dB   |
| w/o gaussian splatting | 36.39  | -0.24 dB   | 34.89      | -0.11 dB   |
| w/o stable splatting | 36.48  | -0.15 dB   | 34.97      | -0.03 dB   |
| w/o using \( \psi_{\text{photo}} \) | 36.22  | -0.41 dB   | 34.99      | -0.01 dB   |
| w/o using \( \psi_{\text{flow}} \) | 36.44  | -0.19 dB   | 34.99      | -0.01 dB   |
| w/o using \( \psi_{\text{varia}} \) | 36.40  | -0.23 dB   | 34.89      | -0.11 dB   |

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within a few milliseconds once the inter-frame motion has
we show how to perform the technique of [1] better and in a

Table 2. Comparing our splatting-based synthesis to a common warping-based interpolation technique [1]. Not only does our approach
greatly outperform this baseline, it also allows us to fine-tune the utilized PWC-Net [57] which further improves the interpolation results.

3.3. Ablative Experiments

We analyze the choices we made when designing our
splatting-based synthesis for frame interpolation through ablative experiments. As shown in Table 1, each individual component contributes to the interpolation quality.

3.4. Baseline Comparison

We compare our proposed splatting-based synthesis for
frame interpolation to a common warping-based interpolation technique [1] in Table 2, which shows that our approach
greatly outperforms this common baseline. However, since
our image formation model is end-to-end differentiable, we
can further improve the quality of our interpolated results by
fine tuning the underlying optical flow estimator. Essentially,
we show how to perform the technique of [1] better and in a
differentiable manner to enable end-to-end supervision.

3.5. Real-time Interpolation

Our splatting-based synthesis allows synthesizing a frame
within a few milliseconds once the inter-frame motion has
been estimated. We demonstrate this ability through an
interactive visualization tool that is provided in the supplementary
material (see Figure 10). This demo takes two images as
well as pre-computed optical flow estimates as input and
essentially implements Figure 5 as well as Equation 1 to
synthesize the interpolated frame at the requested instant. This
visualization is implemented in Javascript and it neither uses
multi-threading nor any graphics acceleration. Despite this
naive implementation, the demo is still able to interpolate
frames in real time thanks to our image formation model.

4. Iterative Flow Upsampling

It is impractical to compute optical flow on a 4K video.
For high-resolution inputs, we thus propose to estimate the
motion at a lower resolution and then use a neural network to
iteratively upsample the optical flow to the full resolution of
the input (see Figure 11). In practice, one may want to esti-
mate the optical flow on either a 2K or a 1K resolution when
given a 4K video depending on the desired performance
characteristics. To support this use case, we subsequently
propose an iterative optical flow upsampling approach.

4.1. Iterative Upsampling

We utilize a small neural network to perform iterative
flow upsampling in an coarse-to-fine manner while using
the high-resolution input frames as a guide. Specifically,
given a flow estimate at a resolution of \( x \) as well as the
two input images at a resolution of \( 2 \cdot x \), the upsampling
network estimates the flow at a resolution of \( 2 \cdot x \) through a
sequence of four convolutions with PReLU [21] activations
in between. To upsample a given optical flow estimate by a
factor of \( 4 \cdot x \), we execute the upsampling network twice.

We have found it beneficial to not only guide the up-
sampling by providing the input images, but also the three
measures from Section 3.2 as they encode useful properties of
the optical flow. We have otherwise kept our upsampling
network deliberately simple without using spatially-varying
upsampling kernels [58], normalized convolution upsam-
pling [15], or self-guided upsampling [37]. After all, one of the
reasons for estimating the optical flow at a lower resolu-
tion is improved efficiency and employing a more complex
upsampling network would counteract this objective.

Another reason for estimating the optical flow at a lower
resolution is to mimic the inter-frame motion that the optical
flow estimator was trained on during inference. In our
implementation, we use PWC-Net [57] to estimate the optical
flow and fine-tune it on input patches of size \( 256 \times 256 \)
with a relatively small inter-frame motion magnitude. This
optical flow estimator is expected to perform poorly on out-
which creates an ambiguity that in the context of deep learning is severe, as it would be too severe to usefully approach the optical flow at a lower resolution. Our splatting-based synthesis requires full-resolution flow though, which is why we iteratively upsample the estimated flow guided by the input images. That is, the more we downsampled the more upsampling iterations we do.

![Figure 11. Overview of our iterative flow upsampling. Given two input images at a high resolution, we downsample them and then estimate the flow in a guided manner. Without a baseline that only uses bilinear interpolation to upsample the flow estimation network was trained, we achieved better results](image)

|                      | Middlebury Baker et al. [1] | Vimeo-90k Xue et al. [65] | Xiph-1K (4K scaled to 1K) | Xiph-2K (4K scaled to 2K) | Xiph-4K (from xiph.org) | runtime (seconds on a V100) |
|----------------------|-----------------------------|-----------------------------|---------------------------|---------------------------|--------------------------|----------------------------|
| PSNR                 | absolute rank               | PSNR                        | absolute rank             | PSNR                      | absolute rank            | PSNR                      | absolute rank | at 1K | at 2K | at 4K |
| Ours w/o upsampling  | 36.63 1\textsuperscript{st} of 3 | 35.90 1\textsuperscript{st} of 3 | 36.77 1\textsuperscript{st} of 3 | 35.95 1\textsuperscript{st} of 3 | 33.93 3\textsuperscript{rd} of 3 | 0.043 0.148 0.589 |
| Ours at 1/2 res. w/ 2\times upsampling | 34.79 2\textsuperscript{nd} of 3 | 33.89 2\textsuperscript{nd} of 3 | 35.37 2\textsuperscript{nd} of 3 | 35.52 2\textsuperscript{nd} of 3 | 34.68 1\textsuperscript{st} of 3 | 0.024 0.061 0.226 |
| Ours at 1/4 res. w/ 4\times upsampling | 33.68 3\textsuperscript{rd} of 3 | 32.82 3\textsuperscript{rd} of 3 | 34.94 3\textsuperscript{rd} of 3 | 34.81 3\textsuperscript{rd} of 3 | 34.51 2\textsuperscript{nd} of 3 | 0.023 0.041 0.137 |

Table 3. Evaluating the effect of flow upsampling on the interpolation quality and the runtime. Counterintuitively, estimating the motion on a lower resolution is not only beneficial in terms of runtime, but sometimes also quality (see 1/2 res. w/ 2\times upsampling on Xiph-4K).

|                      | Xiph-2K (4K scaled to 2K) | Xiph-4K (from xiph.org) |
|----------------------|---------------------------|-------------------------|
| PSNR                 | relative change           | PSNR                    | relative change           |
| at 1/2 res. w/ bilinear up. | 34.91 –                  | 34.91 –                  |
| at 1/2 res. w/ our up. | 35.52 + 0.61 dB          | 34.68 + 0.17 dB         |
| at 1/4 res. w/ bilinear up. | 32.10 –                  | 33.10 –                  |
| at 1/4 res. w/ our up. | 34.81 + 2.71 dB          | 34.51 + 1.41 dB         |

Table 4. Comparison of our iterative flow upsampling with a baseline that only uses bilinear interpolation to upsample the flow.

found many applications [16, 17, 23, 32, 69]. However, the way softmax splatting is implemented is not numerically stable, which we subsequently outline and address.

Given an image $I_0$, an optical flow $F_{0\to t}$ that maps pixels in $I_0$ to the target time $t$ and a weight map $Z_0$ to resolve ambiguities where multiple pixels from $I_0$ map to the same target location, softmax splatting $\vec{\sigma}$ is defined as:

$$
\vec{\sigma} (I_0, F_{0\to t}, Z_0) = \frac{\sum \exp(Z_0) \cdot I_0, F_{0\to t}}{\sum \exp(Z_0), F_{0\to t}}
$$

where $\sum (\cdot)$ is summation splatting [43] and $Z_0$ can be thought of as an importance metric that acts like a soft inverse $z$-buffer (a hard $z$-buffer is not differentiable [41]).

The softmax operator is usually not implemented as defined since it is numerically unstable, $\exp(X)$ quickly exceeds 32-bit floating point when $X > 50$. Fortunately, since $\text{softmax}(X + c) = \text{softmax}(X)$ for any $c$, we can instead use $\text{softmax}(X')$ where $X' = X - \max(X)$ [18]. However, one cannot directly use this trick to numerically stabilize softmax splatting. Consider a weight map $Z_0$ with one element set to 1000 and all others $\in [0, 1]$. Shifting the weights by $-1000$ effectively sets all but one weight to 0 which then reduces the operation to average splatting, ignoring $Z_0$.

The weights must be shifted adaptively at the destination where multiple source pixels overlap. As such, we first warp $Z_0$ to time $t$ as $Z_0^{\max}_{0\to t}$ which denotes the maximum weight for each pixel in the destination. This can be efficiently computed in parallel using an atomic max. Note that this step is and need not be differentiable as it is only used to make softmax splatting numerically stable. We can then subtract $Z_0^{\max}_{0\to t}[p]$ from $Z_0[q]$ before applying the exponential function when warping from a point $q$ to $p$, analogous to
what is typically done when implementing softmax. We thus define our numerically stable softmax splatting as:

\[
\begin{align*}
  &\text{let } u = p - \left( q + F_{0\rightarrow t}(q) \right) \\
  &I_t[p] = \frac{\sum_{q \in I_0} b(u) \cdot \exp(Z_0[q] - Z_{0\rightarrow t}[p]) \cdot I_0[q]}{\sum_{q \in I_0} b(u) \cdot \exp(Z_0[q] - Z_{0\rightarrow t}[p])} \\
  &b(u) = \max(0, 1 - |u_x|) \cdot \max(0, 1 - |u_y|).
\end{align*}
\]

where \(b(\cdot)\) is a bilinear kernel. Next, we demonstrate the benefits of this numerically stable softmax splatting operator on the task of frame interpolation. To do so, we reimplemented SoftSplat [43] but used our numerically stable softmax splatting instead of the official implementation. As shown in Table 5, the enhanced numerical stability of our implementation translates to subtle but consistent improvements in the interpolation quality. We expect similar improvements in other application domains such as in rolling shutter correction, video compression, video prediction, image animation, and various other synthesis tasks [16, 17, 23, 32, 69].

Table 5. Our stable softmax splatting formulation leads to subtle but consistent improvements when applied to the original SoftSplat [43].

|                      | XTEST-1K (4K scaled to 1K) | XTEST-2K (4K scaled to 2K) | XTEST-4K Sim et al. [56] |
|----------------------|-----------------------------|-----------------------------|---------------------------|
|                      | PSNR absolute rank          | PSNR absolute rank          | PSNR absolute rank        |
| Original SoftSplat [43] | 32.35 9th of 16              | 26.60 11th of 16             | 24.32 9th of 16            |
| CtxSyn [42]          | 31.92 6th of 16              | 29.12 6th of 16              | 25.46 4th of 16            |
| DAIN [2]             | 32.51 3rd of 16              | 31.49 2nd of 16              | –                         |
| CAIN [10]            | 30.23 11th of 16             | 26.72 10th of 16             | 24.50 6th of 16            |
| EDSC [4]             | 30.54 8th of 16              | 26.37 12th of 16             | –                         |
| EDSC [4]             | 29.62 14th of 16             | 27.45 8th of 16              | –                         |
| AdaCoF [30]          | 28.69 15th of 16             | 26.20 13th of 16             | 24.36 7th of 16            |
| SoftSplat [43]       | 33.42 1st of 16              | 29.73 5th of 16              | 25.48 3rd of 16            |
| BMBC [49]            | 30.04 12th of 16             | 25.46 15th of 16             | –                         |
| RIFE [25]            | 32.32 4th of 16              | 27.49 7th of 16              | 24.67 5th of 16            |
| SepConv++ [46]       | 29.78 13th of 16             | 26.12 14th of 16             | 24.36 7th of 16            |
| CDFI [13]            | 30.30 10th of 16             | 26.89 9th of 16              | –                         |
| XVFI [56]            | 31.54 7th of 16              | 31.12 3rd of 16              | 30.12 2nd of 16            |
| XVFL [56]            | 26.91 10th of 16             | 24.49 10th of 16             | 22.83 10th of 16           |
| ABME [50]            | 32.08 5th of 16              | 30.15 4th of 16              | –                         |
| Ours                 | 33.31 2nd of 16              | 32.27 1st of 16              | 31.34 1st of 16            |

Figure 12. Evaluating the per-frame synthesis quality when performing \(8 \times\) interpolation on the XTEST-2K [56] benchmark.

6. Experiments

We subsequently provide additional implementation details, compare our splatting-based synthesis for frame interpolation to other approaches, and discuss its limitations.

6.1. Implementation

We use PWC-Net [57] trained on FlyingChairs [14] as the basis for the underlying optical flow estimator \(\phi_{\text{flow}}\). We fine-tune this flow estimator together with the seven parameters of the metrics extractor \(\phi_{\text{metrics}}\) on the task of frame interpolation (Equation 1) with a Laplacian loss [42] using crops of size \(256 \times 256\) from Vimeo-90k [65]. After convergence, we keep \(\phi_{\text{flow}}\) and \(\phi_{\text{metrics}}\) fixed while instead only training the iterative flow upsampling network \(\phi_{\text{upsample}}\), again using crops from the Vimeo-90k dataset. However, this time we uniformly sample the crop width from \(U(192, 448)\) and the crop height from \(U(192, 256)\) such that the upsampling network is supervised on various aspect ratios. During training, we run \(\phi_{\text{upsample}}\) randomly for either one or two iterations.

6.2. Quantitative Evaluation

One of the benefits of our splatting-based synthesis is that once the motion has been estimated, interpolating frames only takes a few milliseconds. This makes our technique particularly useful for multi-frame interpolation, which we evaluate using the XTEST [56] benchmark. Since we have found the inter-frame motion in this benchmark to be rather extreme as its name suggests, we use our proposed approach with iterative \(2 \times\) down/upsampling on 2K inputs while using iterative \(4 \times\) down/upsampling on 4K inputs. The results of this experiment are shown in Table 6 and Figure 12. Aside
from being highly efficient when generating multiple frames between two given ones, our approach performs particularly well on XTTEST which we attribute to its favorable ability to handle large motion. Further, the per-frame analysis shows that our splatting-based synthesis is temporally consistent.

We further evaluate our approach on common benchmark datasets as done in [46]. For this experiment, we use our interpolation pipeline without iterative flow upsampling on inputs of up to 2K and with \(2 \times \) down/up sampling for 4K inputs. As shown in Table 7, the higher the resolution the better our approach ranks, and it performs best on the Xiph-4K test where it is also the fastest.

### 6.3. Qualitative Evaluation

Video frame interpolation results are best viewed as a motion picture, which is why we limit the qualitative evaluation in our main paper to only a single example in Figure 3 and kindly refer to our supplementary material for more results.

### 6.4. Limitations

While generating results with our splatting-based synthesis is fast, it is wholly relying on the quality of the underlying optical flow estimate. In contrast, the refinement network that is used in related approaches that splat features before synthesizing the output using the warped features is able to account for minor inaccuracies in the estimated motion. Similarly, our splatting-based synthesis requires all the information that is necessary to interpolate the intermediate frame to be present in the input. However, this may not always be the case due to occlusions. In contrast, approaches with a refinement network can hallucinate missing content.

Furthermore, a synthesis approach like ours that solely relies on splatting will never be able to surpass an equivalent version that also utilizes a subsequent refinement network. As such, while our computational efficiency is unmatched, we consider the quantitative performance of our proposed interpolation pipeline as "good" but not "state-of-the-art" at low resolutions. The only reason we are able to claim state-of-the-art results at high resolutions is due to our iterative upsampling, but other methods could equally make use of this technique to improve their results at high resolutions.

### 7. Conclusion

In this paper, we show how to perform video frame interpolation while synthesizing the output solely through splatting. As such, synthesizing a frame only takes a few milliseconds once the inter-frame motion has been estimated, which makes our approach particularly useful for multi-frame interpolation. Furthermore, we combine this splatting-based synthesis approach with an iterative flow upsampling scheme which not only benefits the computational efficiency but also improves the interpolation quality at high resolutions.
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