Scale-space flow for end-to-end optimized video compression

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Abstract

Despite considerable progress on end-to-end optimized deep networks for image compression, video coding remains a challenging task. Recently proposed methods for learned video compression use optical flow and bilinear warping for motion compensation and show competitive rate–distortion performance relative to hand-engineered codecs like H.264 and HEVC. However, these learning-based methods rely on complex architectures and training schemes including the use of pre-trained optical flow networks, sequential training of sub-networks, adaptive rate control, and buffering intermediate reconstructions to disk during training. In this paper, we show that a generalized warping operator that better handles common failure cases, e.g. disocclusions and fast motion, can provide competitive compression results with a greatly simplified model and training procedure. Specifically, we propose scale-space flow, an intuitive generalization of optical flow that adds a scale parameter to allow the network to better model uncertainty. Our experiments show that a low-latency video compression model (no B-frames) using scale-space flow for motion compensation can outperform analogous state-of-the-art learned video compression models while being trained using a much simpler procedure and without any pre-trained optical flow networks.

1. Introduction

Recently, there has been significant progress in the area of end-to-end optimized image compression, which went from barely matching JPEG [33] to methods such as [8, 26, 5] that can outperform the best hand-engineered codecs when evaluated in terms of multi-scale structural similarity (MS-SSIM) [36], PSNR, and subjective quality assessments from user studies. While this is very encouraging, over 60% of downstream internet traffic currently consists of streaming video data [1], which means that in order to maximize impact on bandwidth reduction, researchers should focus on video compression.

Since the area of neural video compression is in early stages, it is not yet clear which network architectures are most effective for different application scenarios. We can roughly categorize the existing research methods into the following three categories:

1) 3D autoencoders are a natural extension of the work done for learned image compression, but [27] demonstrated that representing video using spatiotemporal transformations alone does not lead to better performance compared to standard methods. However, when combined with temporally conditioned entropy models [19], such methods can perform on par with standard methods in terms of MS-SSIM.

2) Frame interpolation methods use neural networks to temporally interpolate between frames in a video and then encode the residuals [38, 17]. This approach is commonly used in standard video coding (called “bidirectional prediction” or “B-frame coding”) [37], but has the disadvantage that it is generally not suitable for low-latency streaming since such methods need information “from the future” to decode each B-frame. However, in standard codecs, the use of B-frames typically provides the best rate–distortion (RD)
performance when low-latency decoding is not required.

3) Motion compensation via optical flow is based on estimating and compressing optical flow which is applied with bilinear warping to a previously decoded frame to obtain a prediction of the frame currently being encoded [24, 30]. The residual error is then separately compressed to reduce total distortion and minimize temporal error accumulation. Recently published methods in this setting achieve compression that outperforms H.264 in terms of PSNR and that outperforms HEVC in terms of MS-SSIM [24, 30]. However, these methods rely on complex architectures and training schemes, such as pre-trained optical flow networks [24], sequential training of sub-networks [30, 24], adaptive rate control during encoding [30] and buffering intermediate reconstructions to disk during training [24].

Our research focuses on the third class of approaches, since it provides a good balance between rate–distortion performance and applicability to low-latency video streaming. However, we argue that using pre-trained optical flow networks [24] and bilinear warping [24, 30] may not be ideal for motion compensation:

1. General flow estimation needs to solve the aperture problem, which is not an issue for compression, so the model needlessly solves a harder problem than required. Moreover, optical flow networks aim to minimize motion vector error, while compression seeks to minimize a compromise between bitrate (the entropy of the latent representation of the flow and residual) and distortion (reconstruction error).

2. The need to rely on existing optical flow network architectures thus potentially adds unnecessary constraints and complexity to the design of compression networks.

3. The best optical flow models require a supervised training stage for state-of-the-art performance, which relies on annotated flow data, complicates the training procedure, and limits the domains of applicability.

4. Unlike standard video codecs that use motion compensation vectors, optical flow is dense, meaning that every pixel is warped. Since there is no concept of “not using” a flow prediction, unnecessarily large residuals are expected in the case of disocclusions.

To address these concerns, we propose generalizing optical flow and bilinear warping to scale-space flow and scale-space warping (see Figure 1), where a scale field is added as a third dimension to the typical 2-channel flow field. This per-location scale parameter allows the warping operation to better handle difficult cases and to more gracefully degrade when no flow-based prediction is possible. The scale dimension allows the model to learn to adaptively blur the source content before warping based on how well it predicts the next frame. Intuitively, this should lead to a smaller intermediate residual error and, in turn, to a more compressible residual since the model won’t need to spend as many bits to “undo errors” introduced by the warping step.

Furthermore, we show that a scale-space warping operation integrated into a simple low-latency compression pipeline (depicted in Figure 2) can yield rate–distortion results outperforming recent state-of-the-art learning-based methods. Specifically, for equal PSNR, our method provides an average Bjøntegaard Delta (BD) rate reduction [12] of 13.4% compared to [24] and a savings of 42.9% over [38], while we see a 30.3% savings over [19] for equal MS-SSIM (see Section 5 for a detailed evaluation). Compared to prior approaches for flow-based motion compensation [24, 30], our system is significantly simpler since we do not need to separately estimate flow or use pre-trained networks. We also do not need to use advanced training or encoding strategies such as buffering reconstructions [24] or spatially adaptive rate control [30].

Our ablation studies show that compared to bilinear warping, the proposed scale-space warping significantly improves the rate–distortion performance with gains of more than 1dB at some bitrates (see Section 5 for details).

In summary, our contributions are the following:

1. We propose scale-space flow and warping, an intuitive generalization to flow + bilinear warping that reduces the
need for complex residuals in failure cases.

2. Using a simple architecture and training procedure, we are able to train our model end-to-end without utilizing a pre-trained optical flow network.

3. Our experiments show that scale-space flow outperforms recent state-of-the-art models such as [24, 19], while our ablation study shows that the same system trained for flow and bilinear warping performs significantly worse.

2. Related Work

Image Compression Research on learning-based image compression [7, 10, 32, 4, 29, 8, 25, 5] has shown significant progress in terms of rate-distortion performance compared to standard codecs such as JPEG [34], JPEG2000 [21] and BPG [11]. Recent state-of-the-art models [40, 15, 26] use hyperprior-based architectures [8] with improvements including autoregressive context models [26] and multi-rate training [15]. We consider these models to be foundational building blocks for learned compression and use the hyperprior architecture as part of our video compression model.

Standard Video Compression There is a long history of progress for hand-engineered video compression algorithms used to create video format standards. Compression rates have progressively improved, e.g., from H.263 [16], to H.264 [31] and more recently to HEVC [3]. These codecs provide a strong baseline for assessing the quality of learned video compression models, and HEVC in particular remains a strong competitor that often outperforms state-of-the-art learning-based methods.

Learned Video Compression As mentioned above, recent work on learned video compression roughly falls into three categories, of which motion compensation via optical flow is most related to our work. The architecture we adopt can be viewed as a greatly simplified version of the method in [24], which uses a pre-trained flow network [28] combined with a flow compression module. In contrast, we directly learn the motion estimation module from scratch (see Scale Space Flow Encoder in Figure 2) which jointly estimates and encodes the motion from the current input frame and the previous reconstruction.

The training process of [24] happens in sequential steps: the I-frame model is trained first and then the P-frame model, which only sees one frame at a time, is optimized. To ensure the P-frame model can handle its own output as input, reconstructions from the P-frame model are buffered to disk during training and fed back to the model. This complicates the training process and means that the P-frame model is trained using “stale” reconstructions from an older version of the model. In contrast, we concurrently train the I-frame and P-frame models from scratch, unrolling the P-frame model over multiple frames during training, which greatly simplifies the training procedure.

Scale-space for flow estimation The use of scale-space techniques has a long history in optical flow estimation, both with classical techniques (e.g. [5, 18, 13]) as well as the use of multi-scale pyramids in deep flow estimation networks [28, 14]. However, these works make use of the scale-space only for flow estimation, while the final result is still a standard 2-channel displacement field. In contrast, our estimated 3-channel scale-space flow directly integrates into our proposed scale-space warping operation (see Figure 1) – irrespective of whether a scale-space or multi-scale pyramid is used to estimate it.

Uncertainty estimates for optical flow The scale parameter of our proposed scale-space flow (see Figure 1) can be interpreted as an “uncertainty parameter” in the sense that it is natural to use a high scale value in regions where it is not feasible to obtain a good prediction via warping. While prior work on supervised optical flow studied how to integrate uncertainty into the predictions of flow estimation networks (see [20] for overview), such methods operate in the supervised setting: i.e. they predict the uncertainty in the prediction of ground truth flow. In contrast, this work focuses on generalizing the flow + warping operations so that the warped result forms a good prediction irrespective of the relationship between the displacement field and ground truth flow.

3. Method

3.1. Scale-space flow

Our proposed scale-space flow (see Figure 1 for an overview) generalizes flow and bilinear warping to also incorporate Gaussian blurring. Given an image \( x \) with a spatial shape of \( H \times W \) and a flow field \( f = (f_x, f_y) \), the bilinear warping of \( x \) by \( f \) is denoted as

\[
x':=\text{Bilinear-Warp}(x, f) \quad \text{s.t.} \quad x'[x, y] = x[x + f_x[x, y], y + f_y[x, y]]
\]

where \( x[x, y] \) denotes sampling the image \( x \) at (continuous) coordinates \( (x, y) \) using bilinear interpolation. We refer to the flow channels \( f_x, f_y \in \mathbb{R}^{H \times W} \) as the \( x- \) and \( y- \) displacement fields of the flow \( f \).

For scale-space warping, we construct a fixed-resolution scale-space volume \( \mathbf{X} = [x, x * G(\sigma_0), x * G(2\sigma_0), \cdots, x * G(2^{M-1}\sigma_0)] \), where \( x * G(\sigma) \) denotes the convolution of \( x \) with a Gaussian kernel with scale \( \sigma \). \( \mathbf{X} \) represents a stack of progressively blurred versions of \( x \) with dimensions \( H \times W \times (M + 1) \), which we can sample at continuous coordinates \( (x, y, z) \) via trilinear interpolation.

We can now define a scale-space flow field as a 3-channel field \( \mathbf{g} := (g_x, g_y, g_z) \), and the corresponding scale-space
warp of the image $x$ as
\[
x' := \text{Scale-Space-Warp}(x, g) \quad \text{s.t.} \quad x'[x, y] = X[x + g_x[x, y] + g_y[x, y], g_z[x, y]]
\] (2)

We refer to the newly introduced third flow channel $g_z \in \mathbb{R}^{H \times W}$ as the scale field of the scale-space flow $g$.

We note that Scale-Space-Warp is strictly more general than both bilinear warping and Gaussian smoothing. In particular, for $g = (g_x, g_y, g_z)$:

- When $g_z = 0$ we obtain bilinear warping as a special case:

  \[
  \text{Scale-Space-Warp}(x, (g_x, g_y, 0)) = \text{Bilinear-Warp}(x, (g_x, g_y))
  \] (3)

- When $g_x = g_y = 0$ and $g_z = \log_2(\sigma/\sigma_0)$ for $\sigma > \sigma_0$ we recover (approximate) Gaussian blur as a special case:

  \[
  \text{Scale-Space-Warp}(x, (0, 0, 1 + \log_2(\sigma/\sigma_0)) \approx x * G(\sigma),
  \] (4)

where equality holds if $\log_2(\sigma/\sigma_0) \in \{0, \cdots, M - 1\}$.

**Differentiability** Since we use trilinear interpolation (across the 2+1 space + scale dimensions) for the Scale-Space-Warp operation, it is differentiable with respect to all the arguments $(x, g_x, g_y, g_z)$.

**Complexity** The additional complexity of Scale-Space-Warp as described above comes from having to construct the volume $X$ as a stack of progressively blurred versions of the frame and the larger memory associated with storing it, which is linear in the number of scale levels $M$ (we set $M = 5$ in all of our experiments). We chose this representation because it simplifies the implementation of trilinear warping. However, we note that one could technically replace $X$ with a multi-scale pyramid where the image is decimated at each level, since the signal can be safely decimated after Gaussian filtering [23]. This would reduce the memory cost to a factor of $1 + 1/4 + 1/8 + \cdots = 1.33$ but would complicate the implementation, since it is no longer a matter of interpolating within a single 3-D tensor, but rather within a stack of 2-D tensors.

**Reparameterization** As mentioned above, the Gaussian kernel size as a function of the volume level is $[0, \sigma_0, 2\sigma_0, \ldots, 2^{M-1}\sigma_0]$, where the first level corresponds to the original image without filtering. In-between two levels levels $i \leq z < i + 1$, (with corresponding Gaussian kernel sizes $\sigma_a$ and $\sigma_b$), the interpolated value corresponds to a filter that is a mixture of the two Gaussians. The mixture has an effective kernel size corresponding to the standard deviation, $\sigma = \sqrt{(z - i)\sigma_a^2 + (1 - z + i)\sigma_b^2}$, which we use as an approximation of a Gaussian with a size in-between the two.

So given a desired effective kernel size $0 < \sigma < 2^{M-1}\sigma_0$, we can easily solve for the corresponding value of $z = i + (\sigma_b^2 - \sigma^2)/(\sigma_b^2 - \sigma_a^2)$. Thus, for a more natural parameterization, instead of predicting $z$ we directly predict the effective kernel size $\sigma$, and then use the corresponding $z$ for trilinear interpolation in the scale-space volume.

**Composition** While we do not study multi-scale architec-

![Figure 3. Visualization of the the internals of our model. The network learns to predict spatial flow even for a crowded scene. Note how the scale parameter increases around the boundaries of the people where warping is least likely to provide an accurate reconstruction. Similarly, in the bottom left corner of the image, the motion of the hands is not modeled well by warping so the network predicts a larger scale value that results in a blurrier intermediate reconstruction that ultimately helps minimize the global RD loss.](image-url)
tudes in this paper, it is common practice to do so for optical flow estimation [28, 14] where the compositionality of bilinear warping is exploited: when warping with a (potentially upscaled) field $f_1$ followed by $f_2$, one can specify an equivalent field $f_3$ that achieves the same in a single operation. We note that it would in principle also be possible to integrate scale-space warping into such architectures, since Gaussian filtering has such compositionality [23].

3.2. Compression Model

Our model is targeted for low-latency scenarios, which refers to the setting where only previous (decoded) frames are available when encoding (or decoding) a given image. Figure 2 provides an overview of how scale-space warping can be integrated into such a compression architecture.

Given a sequence of frames $x_0, \cdots, x_N$, we encode the first (I) frame to a latent $z_0$, which is quantized to integer values $[z_0]$, obtaining a reconstruction $\hat{x}_0$. Now, for a currently given (P-) frame $x_i$, we use a single network to jointly estimate and encode the quantized scale-space warp latents $[w_i]$, from which we decode a scale-space flow $g_i$. We then scale-space warp the previous reconstruction $\hat{x}_{i-1}$ to obtain an estimate of the current frame $\hat{x}_i$. Since the estimate $\hat{x}_i$ will be imperfect, a second branch will encode the residual $r_i = x_i - \hat{x}_i$ to a latent $[v_i]$ and apply the decoded residual $\hat{r}_i$ to obtain a final reconstruction $\hat{x}_i = \hat{x}_i + \hat{r}_i$.

For each of the three latent types, $z_0, v_i, w_i$, we use a separate hyperprior [8, 26] to model the corresponding density. To improve computational efficiency, no autoregressive models are used within the hyperprior.

To summarize, we employ the hierarchical autoencoder architecture proposed for image compression [8, 26] for the purposes of I-frame compression, residual compression, and scale-space flow computation. This is different from previous work, where specialized optical flow networks are typically used.

3.3. Quantization and entropy estimation

While we generally adopt the approach of [10] to replace quantization with additive uniform noise to approximate Shannon cross entropy during training with differential cross entropy, we found that for the purpose of propagating “quantized” latents/residuals through further transformations, it was beneficial to use a straight-through estimator (i.e., quantize during training as well as evaluation, and substitute the gradient of the quantizer with the identity function for training). Our approach is thus a combination of the proposals in [10] and [32].

3.4. Loss

We optimize the whole system for the total rate-distortion loss unrolled over $N$ frames [7]:

$$
\sum_{i=0}^{N-1} d(x_i, \hat{x}_i) + \lambda \left[ H(z_0) + \sum_{i=1}^{N-1} H(v_i) + H(w_i) \right],
$$

where $H(\cdot)$ denotes the entropy estimate of the respective latent, including the side information extracted by its hyperprior (see [26] for details), and $d$ denotes the distortion metric such as mean squared error (MSE) or multiscale structural similarity (MS-SSIM) [36]. This means that during training, the bitrate allocation for the image latent $z_0$, the
motion compensation latents \( w_i \) and the residual latents \( v_i \) are all automatically determined by the system.

Equation 5 does not contain any loss terms specific to optical flow such as warping losses or total variation regularization. Instead, our networks learn to perform motion compensation with the scale-space flow directly as a byproduct of minimizing the rate–distortion equation.

4. Experimental setup

Architecture Our system uses a simplified version of the architecture from the hyperprior image compression system [26] as a building block, using ReLU activations instead of GDN [9] (see Supplementary for full details). In particular, we used the encoder architecture of [8] for the “I-Encoder”, “Scale Space Flow Encoder”, and “Residual Encoder”, and the corresponding decoder architecture for “I-Decoder”, “Scale Space Flow Decoder” and “Residual Decoder” (Figure 2).

Training data The models were trained on video frames extracted from approx. 700,000 high definition (1920 × 1080) videos with a frame rate of 30Hz (which have been transcoded by YouTube). In an ideal scenario it would be better to use uncompressed video. From each video sequence, we extracted 60 consecutive frames, which were partitioned into temporal chunks of \( N = 3 \) frames. To reduce pre-existing compression artifacts, since we don’t have access to uncompressed videos, the chunks were then downsampled by a randomized factor averaging \( \frac{1}{2} \), and randomly cropped to \( 256 \times 256 \) or \( 384 \times 384 \) pixels (see details below). These video fragments were then randomized, and batches of 8 fragments each were fed to the training algorithm. We note that our method saw at most \( 1250000 \cdot 8 \cdot 3/30/3600 \approx 278 \) hours of video during training (<1.25M steps, batch size of 8 with 3 frames, 30FPS average across videos), which is an order of magnitude less data than is e.g. available in Vimeo-90K [39].

Colorsace We train and evaluate our models in the sRGB colorspace. This is not ideal, because the native format for most video content is Y’CbCr with 4:2:0 chroma subsampling, and the conversion to and from sRGB is not lossless. However, we adopt sRGB to facilitate comparison with almost all published work in neural video compression [38, 24, 19, 27, 17].

Trained models We optimized our model both for MSE and the MS-SSIM distortion metric, using 9 rate points covering a bitrate range of 0.025 to 0.8 bpp. In particular, we used \( \lambda = 0.01 \cdot 2^i \) for MSE and \( \lambda = 10 \cdot 2^i \) for MS-SSIM, where \( i = -3, \ldots, 5 \). We refer to these models as ‘Ours (scale-space warping opt. for MSE)’ and ‘Ours (scale-space warping opt. for MS-SSIM)’ respectively.

To measure the benefit of scale-space warping, we optimized 9 models for MSE in an identical fashion, with the only difference being the warp method (i.e. in Figure 2 we change Scale-Space-Warp to Bilinear-Warp and output a 2-channel flow \( f \) instead of the 3 channel scale-space flow \( g \) in the corresponding decoder). We refer to this model as ‘Bilinear warping opt. for MSE.’

Training schedule For training we used the Adam [22] optimizer with a base learning rate of \( 10^{-4} \), batch size of 8 and a crop size of 256 pixels. To further reduce training costs, we trained all models for an MSE loss for the first 1,000,000 steps (which could be shared across the MSE and MS-SSIM models), and then further trained the MS-SSIM models for 200,000 steps with the MS-SSIM loss. Finally, for all models we decayed the learning rate to \( 10^{-5} \) for 50,000 steps, increasing the crop size to \( 384 \times 384 \) pixels \(^1\) at the same

\(^1\) We found that increasing the crop size improved performance (pre-
Figure 6. Rate–distortion comparison on the MCL-JCV dataset [35]. Our approach outperforms H.264 above 0.08 bpp on PSNR but has worse rate–distortion performance than HEVC. On MS-SSIM, however, our method outperforms H.264 at all bit rates and exceeds HEVC above 0.08 bpp. We believe the relatively poor PSNR results are due to the presence of several animated videos in the MCL-JCV dataset for which our model was not optimized (see Figure 7 for details).

Figure 7. Rate savings for each video in the MCL-JCV dataset [35]. Values represent the file size relative to H.264 as estimated by BD rate for equal PSNR. Our method has smaller or equal file sizes compared to both H.264 and HEVC for most videos (21/30 and 17/30 respectively), but performs much worse on animations (videos 25, 24, 18, and 20), which is not surprising since the training data primarily contains natural videos.

Number of unrolled frames While training for \( N = 9 \) or \( N = 12 \) unrolled frames yielded good results for the initial models we explored, the training speed was too slow for practical experimentation with 1,000,000 training steps taking 30 days to train on a NVidia V100 GPU. We found that similar results could be obtained by training with \( N = 3 \) frames and without passing gradients from the I-frame reconstruction to the P-frame branch (to avoid the I-frame loss dominating the optimization). We trained all the models in this setting, which reduces the training time to approx. 4 days and allows for much faster experimentation.

Standard baselines and compared methods We evaluate the RD performance of our method and compare it with recently published learning-based methods [24, 19, 38] as well as standard codecs (H.264 [31] and HEVC [3]). We evaluate H.264 and HEVC using typical \texttt{ffmpeg} settings for low-latency mode, i.e. medium profile with B-frames disabled (see Supplementary for the full command line), and we refer to the results as \texttt{H.264 (medium)} and \texttt{HEVC (medium)} below. To ensure we perform an apples-to-apples comparison with recent methods, we also evaluate HEVC with the settings used in [24, 19, 38] to verify the baseline matches what is reported in those papers, which we refer to as \texttt{HEVC (very-fast)}.

5. Results

Qualitative results In Figures 3 & 4, we visualize the internals of our models for input frames taken from two different evaluation videos. We observe that the model learns to compensate for complex motion in crowded scenes, predicting flow-like displacement fields while purely being trained for the rate–distortion objective in Eq. (5). When the motion is

\[ \text{time.} \]

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\[ \text{sumably because of a reduction in border artefacts}, \text{at the cost of slowing the training speed – which is why we only did it for the last 50,000 steps.} \]
too complex to be captured by bilinear warping, the model utilizes the scale field to produce a simpler residual.

**Quantitative results on the UVG dataset** In Figure 5, we show the RD performance on the UVG dataset [2], both in terms of PSNR and MS-SSIM. For PSNR, our MSE-optimized model outperforms the recently introduced DVC method [24], which uses a much more complex architecture with a pre-trained multi-scale optical flow network for motion compensation. Furthermore, we outperform HEVC (-preset very-fast) at bitrates above ~0.07 bpp and exceed HEVC (-preset medium, the default setting) above ~0.15 bpp. When optimized for MS-SSIM, our model significantly outperforms all of the learning-based methods and H.264 over the entire range of bitrates, and its performance exceeds HEVC above ~0.05 bpp.

**Quantitative results on the MCL-JCV dataset** In Figure 6, we evaluate our model on the MCL-JCV dataset [35]. In terms of MS-SSIM, our MS-SSIM optimized model outperforms H.264 at all bit rates and exceeds HEVC above ~0.075 bpp. However, when evaluated using PSNR, our MSE-optimized model only outperforms H.264 above ~0.08 bpp, and trails HEVC at bitrates above 0.1bpp.

**Per-Video level analysis on MCL-JCV** In Figure 7, we compute the Bjøntegaard Delta (BD) rate reduction [12] for equal PSNR relative to H.264 [31] for each video in the MCL-JCV dataset (see the supplemental materials for details on BD rate calculations). We then plot the relative size of each encoded video compared to H.264. For example, a BD rate savings of 15% means that the relative size is 85% (100% – 15%). By construction, the H.264 result is always 100.0%.

We can see that in terms of BD rate, for a majority of videos (21/30) we have smaller or equal file sizes than H.264. In Figure 7, this is shown by blue bars that are below the dotted line representing the H.264 baseline. However, for a fraction of the videos (4/30), the compressed files generated by our method are more than 50% larger than H.264, and two are more than twice as large. The most challenging videos for our method (videos 18, 20, 24, and 25) are all animations, which could be explained by the lack of animated videos in our training dataset as well as the challenge of estimating motion for animations which tend to have relatively little texture. For further details, see the supplemental materials, which include separate RD graphs over just the “natural” videos and just the animated videos in MCL-JCV.

Compared to HEVC (represented by orange bars in Figure 7), our method has significantly smaller file sizes for about half of the videos (17/30). Nonetheless, in terms of PSNR, HEVC outperforms our model on MCL-JCV at low bit rates as shown in Figure 6 (left).

**Bilinear warp vs Scale-Space warp** Comparing our method with the (identically trained) “Bilinear warping” baseline, we find in Figures 5 & 6 that the performance gain of scale-space warping is significant both on the UVG and the MCL-JCV dataset, with a gap of 1dB for bitrates above 0.1bpp.

### 6. Discussion

In this paper, we proposed scale-space flow and scale-space warping as a generalization of flow and bilinear warping for use in the motion compensation step of learned video compression. Scale-space warping allows our network to better model regions which are poorly predicted with bilinear warping due to issues like disocclusion and fast or erratic motion.

We studied the scale-space warping operation in a simple low-latency motion compensation pipeline, without any pretrained optical flow or complex training or evaluation procedures. Our evaluation shows that it outperforms recent state-of-the-art learning-based methods [24, 19, 38] as well as the standard codecs H.264 and HEVC when evaluated using MS-SSIM.

While the field of learned video compression is still in its infancy, and the research community is still investigating architectures, we believe scale-space warping provides a useful component and a novel and competitive direction for future model explorations. Future directions could include studying more complex architectures (including multi-scale models) and generalizations that use more than one previous frame for warping. Research is also needed to improve generalization to animated videos and to intelligently place I-frames to better handle scene cuts and other abrupt changes.
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