Extending Neural P-frame Codecs for B-frame Coding

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Abstract

While most neural video codecs address P-frame coding (predicting each frame from past ones), in this paper we address B-frame compression (predicting frames using both past and future reference frames). Our B-frame solution is based on the existing P-frame methods. As a result, B-frame coding capability can easily be added to an existing neural codec. The basic idea of our B-frame coding method is to interpolate the two reference frames to generate a single reference frame and then use it together with an existing P-frame codec to encode the input B-frame. Our studies show that the interpolated frame is a much better reference for the P-frame codec compared to using the previous frame as is usually done. Our results show that using the proposed method with an existing P-frame codec can lead to 28.5% saving in bit-rate on the UVG dataset compared to the P-frame codec while generating the same video quality.

1. Introduction

There are two types of frames in the video coding domain. Intra-frames and Inter-frames. Intra-frames (I-frames) are encoded/decoded independently of other frames. I-frame coding is equivalent of image compression. Inter-frames are encoded using motion compensation followed by residuals i.e. a prediction of an input frame is initially devised by moving pixels or blocks of one or multiple reference frames and then the prediction is corrected using residuals. Prediction is an essential task in inter-coding, for it is the primary way in which temporal redundancy is exploited. In the traditional paradigm of video coding [34] [41], motion vectors are used to model the motion of blocks of pixels between a reference and an input image [34]. In the neural video coding domain, dense optical flow is usually used to model individual pixels movements. In both cases, a warping is performed on references using motion vectors or optical flow to generate the prediction.

Inter-frames are further divided into Predicted (P) frames and Bi-directional predicted (B) frames. P-frame coding, which is suitable for low-latency applications such as video conferencing, uses only past decoded frames as references to generate a prediction. Most of the available literature on neural inter coding falls under this category and the methods often use a single past decoded frame as reference [23] (see Fig. 2b). On the other hand, B-frame coding, which is suitable for applications such as on-demand video streaming, uses both past and future decoded frames as references. Future references provide rich motion information that facilitate frame prediction and eventually lead to better coding efficiency. The number of neural video codecs that address B-frame coding is limited [11, 13, 16, 43]. They use two references and generate a prediction either by bidirectional optical flow estimation and warping or by performing frame interpolation. The reported results show that these approaches, despite relative success in video coding, do not fully exploit the motion information provided by two references as the results are not competitive with state-of-the-art P-frame codecs [2].

For a given input frame, when references from both past and future are available, under a linear motion assumption, one can come up with a rough prediction of the input frame by linearly interpolating the two references. This
prediction does not need to be coded since the two references are already available to the receiver. The neural B-frame coding methods that work based on bidirectional flow/warping \cite{13}, do not use this useful information and send the optical flows with respect to both references (see Fig. 2c). On the other hand, the interpolation outcome is only accurate under linear motion assumption. So in the neural B-frame models that rely on frame interpolation \cite{11, 43}, the prediction is likely to not exactly be aligned with the input frame (see Fig. 2d). Even when a non-linear frame interpolator is employed \cite{45}, misalignment could still occur. In these situations, the codec solely relies on residuals to compensate for the misalignment. As a result, coding efficiency could be significantly lower compared to a scenario where the misalignment is mitigated via some inexpensive side-information first before applying residual coding.

In this work, we address this issue by introducing a new approach for neural B-frame coding, which despite its simplicity, is proven very effective. The method involves interpolating two reference frames to obtain a single reference frame, which is then used by a P-frame model to predict the current frame (see Fig. 1 and Fig. 2c). A residual is applied to this prediction.

Our method takes advantage of the rich motion information available to the receiver by performing frame interpolation and does not suffer from the residual penalty due to misalignment. Since our B-frame coding solution operates based on a P-frame codec, an existing P-frame codec can be used to code B-frames. In fact, the same network can learn to do both P-frame coding as well as contributing to B-frame compression. In other words, by adding a frame interpolator to a P-frame codec, the codec is able to code both P-frames and B-frames. One can freely choose an existing interpolation and P-frame method when implementing our technique.

In video coding, videos are split into groups of pictures (GoP) for coding. The neural video codec that we develop in this work B-EPIC (B-Frame compression through Extended P-frame & Interpolation Codec) supports all frame types. Given that different frame types yield different coding efficiencies, it is crucial to choose the right frame type for the individual frames in a GoP. In this work, we look closely into GoP structure.

Our main contributions and findings are as follows:

- We introduce a novel B-frame coding approach based on existing P-frame codecs and frame interpolation,
- A single P-frame network is used for both P-frame and B-frame coding through weight-sharing,
- A thorough analysis of the effect of GoP structure on performance is provided,
- The proposed solution outperforms existing neural video codecs by a significant margin and achieves new state-of-the-art results.

2. Related work

I-frame/Image coding: Great progress has been made in the development of neural image codecs. Research has focused on various aspects of neural coding, such as architecture \cite{3, 26, 30, 37}, quantization \cite{11}, priors \cite{5, 26}, and multi-rate coding \cite{12, 25, 36}. Recently, a hierarchical hyperprior model \cite{4, 5} has been widely adopted in the neural coding field and there are multiple variants including some equipped with autoregressive models \cite{27, 28} and attention mechanisms \cite{10}.

P-frame coding: Most of the existing neural video codecs fall under this category where unidirectional motion estimation/compensation is followed by residual correction \cite{21, 22, 31}. Lu et al. introduced DVC \cite{23}, a basic P-frame codec which is later upgraded in \cite{24}. While motion is often modelled using spatial optical flow, Agustsson et al. introduced scale-space flow \cite{2} to address uncertainties in motion estimation via a blur field which is further enhanced in \cite{47}. Recent works have introduced more sophisticated components, e.g. Golinski et al. \cite{15} added recurrent distortion compensation to capture longer frame dependencies, Lin et al. look at multiple previous frames to generate a prediction in M-LVC \cite{19}. Liu et al. perform multi-scale warping in fea-
tecture space in NVC [20], and Chen et al. [9] replaced optical flow and warping by displaced frame differences.

**B-frame coding:** Wu et al. [13] introduced one of the pioneering neural video codecs via frame interpolation that was facilitated by context information. Chang et al. [11] improved the idea through adding a residual correction. Habibian et al. [16] provided an implicit multi-frame coding solution based on 3D convolutions. Djelouah et al. [13] employed bidirectional optical flow and warping feature domain residuals for B-frame coding. A recent work [29] provides a multi-reference video codec that could be applied to both P-frame and B-frame coding.

### 3. Method

We develop a neural video codec B-EPIC that consists of an I-frame codec, a P-frame codec, and a frame interpolator. The I-frame codec (Fig. 4a) encodes individual frames $x_t$ independently to produce a reconstruction $\hat{x}_t$. The P-frame codec applies a warp to a reference frame $\hat{x}_t$ to produce a prediction $\hat{x}_t$ of $x_t$, which is then corrected by a residual to obtain the reconstruction $\tilde{x}_t$ (see Fig. 4b). The frame interpolator takes two reference frames $\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$ and produces an interpolation $\tilde{x}_t$ (see Fig. 3).

Our novel B-frame codec (Fig. 1) works by using the frame interpolator on references $\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$ to produce a single reference $\tilde{x}_{ref}$, which is then used by the P-frame codec to encode $x_t$. The resulting system thus supports I-frames, P-frames and B-frames in a flexible manner.

Although our general method can be implemented using any frame interpolator and P-frame codec, in this work we develop a specific codec that uses the Super-SloMo [17] frame interpolator and the Scale-Space Flow (SSF) codec [2]. The SSF P-codec is used within our video codec in a stand-alone fashion as well as in a B-frame codec when bundled with Super-SloMo, while the two instances share weights. In the following subsections we discuss Super-SloMo and SSF, as well as the GoP structure and loss function in more detail.

#### 3.1. Frame interpolation

In the frame interpolation block, the goal is to interpolate two references whose time indices are normalized to 0 and 1, i.e. $\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$, to time $t$ where $0 < t < 1$. Since in B-frame coding, $x_t$ could be anywhere between $\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$, an important factor in choosing Super-SloMo over other competitors is that Super-SloMo supports an arbitrary $t$: $0 < t < 1$ while many other methods assume $t = 0.5$. The latter can be still used within our model, though they will impose restrictions on the GoP size. See section 3.3 for more details.

The block diagram of Super-SloMo is depicted in Fig. 3. Super-SloMo consists of two trainable components i.e. FlowNet and RefineNet as well as non-trainable FlowInterpolation, Warp, and BidirWarp blocks. Optical flow between $\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$, the forward and backward directions, i.e. $f_{0\rightarrow1}$ and $f_{1\rightarrow0}$ where $f_{0\rightarrow1}$ denotes the optical flow from $\hat{x}_{ref_0}$ to $\hat{x}_{ref_1}$, are initially calculated in FlowNet and then interpolated at time $t$ in FlowInterpolation using linear interpolation:

$$\tilde{f}_{t\rightarrow0} = -(1-t) f_{0\rightarrow1} + t^2 f_{1\rightarrow0}$$

$$\tilde{f}_{t\rightarrow1} = (1-t)^2 f_{0\rightarrow1} - t (1-t) f_{1\rightarrow0}$$

$\hat{x}_{ref_0}$ and $\hat{x}_{ref_1}$ are then warped using the interpolated optical-flows $\tilde{f}_{t\rightarrow0}$ and $\tilde{f}_{t\rightarrow1}$. The two warped references together with the original references and the interpolated optical flows are given to RefineNet for further adjustment of the bidirectional optical flows i.e. $\hat{f}_{t\rightarrow0}$, $\hat{f}_{t\rightarrow1}$, and generating a mask $\tilde{m}$. The interpolation result is finally generated using bidirectional warping:

$$\tilde{x}_t = \text{Warp}(\hat{x}_{ref_0}, \hat{f}_{t\rightarrow0}) \odot \tilde{m} + \text{Warp}(\hat{x}_{ref_1}, \hat{f}_{t\rightarrow1}) \odot (1 - \tilde{m})$$

where $\odot$ denotes element-wise multiplication.

In this work, FlowNet and RefineNet are implemented using a PWC-Net [35] and a U-Net [32], respectively. See Appendix A for a more detailed illustration of the RefineNet architecture.

#### 3.2. I-/P-frame codecs

Our I-frame and P-frame codecs are depicted in Fig. 4. While the I-frame codec consists of a single autoencoder Image-AE that compresses $x_t$ to a reconstruction $\hat{x}_t$, the P-frame codec first generates a prediction $\hat{x}_t$ of $x_t$ through motion estimation via Flow-AE and motion compensation via Warp and then corrects $\hat{x}_t$ using residuals via Residual-AE to reconstruct $\tilde{x}_t$.
3.3. GoP structure

3.3.1 Frame type selection

I-frame is the least efficient frame type in terms of coding efficiency, next is P-frame, and finally B-frame delivers the best performance. Since B-EPIC supports all three frame types, it is important to use the right frame type to improve the overall coding efficiency.

In neural video coding, reference frames are often inserted at GoP boundaries. A common practice is to code reference frames as intra and use them as references to code the other frames as inter. In this work, we call this configuration IBP where GoP boundaries are coded as I-frames and the middle frames are coded as B-frames. See Fig. 5a for an illustration. On the other hand, given that I-frames are the least efficient among the three frame types, we can code some references as P-frames to improve the performance. Here, we call this configuration IBP as shown in Fig. 5b where the first reference is coded as an I-frame and the subsequent references are coded as P-frames.

3.3.2 B-frames order

Once a B-frame is coded, it can be used as a reference for the next B-frames. It is thus very important to code the B-frames in a GoP in the optimal order to i) maximally exploit the information available through the available references and ii) derive good references for the next B-frames.

Here, we present two ways to traverse the B-frames in a GoP; sequential and hierarchical as shown in Fig. 6. We assume that for each given GoP, the boundary frames are references that are already available (decoded) and the middle frames are B-frames.

In the sequential order, we start from one end of GoP and code one B-frame at a time until we reach the other end. The arrows show the references used in inter-coding.

Figure 4. Block diagrams of (a) I-frame and (b) P-frame codecs, both based on SSF [2]. See section 5.2 for more details.

\[ \hat{f}_t = \text{Flow-AE} \left( x_t, x_{\text{ref}} \right), \quad \hat{x}_t = \text{Warp} \left( x_{\text{ref}}, \hat{f}_t \right) \]
\[ r_t = x_t - \hat{x}_t, \quad \hat{r}_t = \text{Residual-AE} \left( r_t \right) \]  

where \( \hat{f}_t, r_t, \) and \( \hat{r}_t \) denote optical flow, encoder residual, and decoder residual, respectively.

In SSF, \( \hat{f}_t \) consists of spatial and scale displacement maps and \( x_{\text{ref}} \) is a trilinear interpolation operator on a blur stack of \( x_{\text{ref}} \). While SSF uses Gaussian filters to generate a blur stack and uses scale to \textit{non-linearly} point to the blur stack, we generate the blur stack using a Gaussian pyramid followed by bilinearly upsampling all pyramid scales to the original resolution and use scale to \textit{linearly} point to the blur stack.

All the above autoencoders \textit{i.e. Image-AE, Flow-AE, and Residual-AE}, have the same architecture (without weight sharing) based on the mean-scale hyperprior model [5] that consists of a main autoencoder (an encoder and a decoder) and a hyperprior (a hyper-encoder, a mean hyper-decoder and a scale hyper-decoder) where all the components are parameterized via convolutional neural networks. The quantized latent variables \( z \) are broken down into a latent and a hyper-latent where the latent has a Gaussian prior whose probabilities are conditioned on the hyperlatent and the hyper-latent has a data-independent factorized prior. See Appendix A for more details about the architecture.
while in the hierarchical order, we always code the middle frame of two references as the next B-frame. The plain hierarchical order only supports GoP sizes that are a power of 2 plus 1 e.g. 9, 17, 33. However, we devised an algorithm based on bisection to traverse a GoP with an arbitrary size in the hierarchical order as shown in Algorithm 1.

### 3.4. Loss function

We assume that the training is done on GoPs of \( N \) frames whose boundaries are references. The loss function for the IBP configuration is defined as a rate-distortion tradeoff as follows:

\[
N - 1 \sum_{i=0}^{N-1} D(x_i, \tilde{x}_i) + \beta \left[ H(z_0) + \sum_{i=1}^{N-1} \left( H(z_i^0) + H(z_i^1) \right) \right]
\]

where \( H(\cdot) \) represents the entropy estimate of a latent in terms of bits-per-pixel which corresponds to the expected size in the bitstream, \( z_0 \) denotes the latent of the I-frame codec’s Image-AE, \( z_i^0 \) and \( z_i^1 \) represent the latents of the P-frame codec’s Flow-AE and Residual-AE, \( D(\cdot, \cdot) \) denotes distortion in terms of MSE or MS-SSIM [40], and \( \beta \) is a hyperparameter that controls the balance between rate and distortion. The loss function for IBI is similar.

### 4. Experiments & Results

#### 4.1. Training setup

**Dataset:** We used Vimeo-90k as training dataset [46]. It consists of 89,800 7-frame sequences in RGB format.

**Trained models:** We trained models at various rate-distortion tradeoffs (\( \beta \) values), using both MSE and MS-SSIM as distortion losses. The MSE models B-EPIC(MSE) were trained on \( \beta = 2^7 \times 10^{-4} \) and \( \gamma \in \{0, 1, \ldots, 7\} \) and the MS-SSIM models B-EPIC(MS-SSIM) were trained on \( \beta = 2^7 \times 10^{-2} \) and \( \gamma \in \{0, 1, \ldots, 7\} \), where both MSE and MS-SSIM were measured in the RGB color space.

**Training plan:** we followed the exact schedule provided in SSF [2] to train the MSE and MS-SSIM models to facilitate comparison. Specifically, we initially trained all models for 1,000,000 gradient updates on MSE, then trained the MS-SSIM models for extra 200,000 gradient updates on MS-SSIM, and finally fine-tuned all the models for 50,000 gradient updates.

In both training and fine-tuning steps, we employed the Adam optimizer [18], used batch size of 8, and trained the network on 4-frame sequences, so the training GoP structure was IBI and IBBP for the IBI and IBP models, respectively. The training step took about 10 days on an Nvidia V100 GPU. We tried other training GoP lengths as well. Longer GoP lengths, despite dramatically slowing down the training, did not improve the performance significantly. In the training step, we set the learning-rate to \( 10^{-5} \) and used randomly extracted \( 256 \times 256 \) patches. In the fine-tuning step, we reduced the learning-rate to \( 10^{-5} \) and increased the patch size to \( 256 \times 384 \).

We started all the components in our network from random weights except FlowNet in the interpolation block where a pretrained PWC-Net with frozen weights was employed. The gradient from B-frame codecs was stopped from propagating to the I-frame and P-frame codecs for more stable training [2].

#### 4.2. Evaluation setup

We evaluated B-EPIC on the UVG [38], MCL-JCV [39], and HEVC [7] datasets, all of which are widely used in the neural video codec literature. All these datasets are available in YUV420. We used FFmpeg [14] to convert the videos to RGB that is acceptable by B-EPIC (and almost all other neural codecs). See Appendix B for the FFmpeg commands details.

As shown in section 4.5, the hierarchical B-frame order together with the IBP GoP structure generate our best results. The results we report in the rest of this section are based on these settings as well as an evaluation GoP size of 12 for consistency with other works [24, 43].

We report video quality in terms of PSNR and MS-SSIM where both are first calculated per-frame in the RGB color space, then averaged over all the frames of each video, and finally averaged over all the videos of a dataset.

Due to the network architecture, our codec accepts inputs whose spatial dimensions are a multiple of 64. Whenever there is a size incompatibility, we pad the frame to the nearest multiple of 64 before feeding to the encoder, and crop...
the decoded frame to compensate for padding. This issue, which may be fixable, could lead to a coding inefficiency depending on the number of pixels that have to be padded.

### 4.3. Compared methods

We compared our results with several neural video codecs including SSF [2], DVC [24], M-LVC [19], Golinski et al. [15], Wu et al. [43], and Habibian et al. [16]. We reimplemented and trained SSF, and here provide both the original results reported in the paper as well as the reproduced results. The results in the original paper where obtained with GoP size of infinity i.e. only the first frame of a sequence is an I-frame and the rest are all P-frames while we report the performance on GoP of 12.

The standard codecs that we compare with are H.264 [41] and H.265 [34]. We generated the results for both using FFmpeg where GoP size of 12 was used with all the other default settings. This is unlike the other papers that limit the FFmpeg performance by not allowing B-frames, or changing the preset to fast or superfast. See Appendix B for the FFmpeg commands details.

### 4.4. Results & Discussion

#### Rate-distortion

The rate-distortion comparisons on the UVG, MCL-JCV, and HEVC datasets are shown in Figs. 7 and 8 respectively.

When evaluated in terms of MS-SSIM, B-EPIC(MS-SSIM) outperforms all the compared methods on all the datasets across all bit-rates.

When evaluated in terms of PSNR, as can be observed from Figs. 7 and 8, B-EPIC(MSE) significantly outperforms all the competing neural codecs as well as H.264 across all bit-rates on both UVG and MCL-JCV datasets. Compared to H.265, B-EPIC(MSE) maintains a large margin in the average and high bit-rates and is roughly on-par in extremely low bit-rate cases. On the HEVC dataset, the results are similarly favorable on HEVC class-B and class-E. On class-C, the standard codecs outperform all neural methods, and on class-D B-EPIC(MSE) performs poorly. This is most likely due to the fact that the class-D videos have to be padded from $240 \times 416$ to the nearest multiple of 64, i.e. $256 \times 448$, before it can be fed to our encoder. This means our method in its current form has to encode 15% more pixels, all of which are discarded on the decoder side. It is worth noting that HEVC class-D is already removed in the common test conditions of the most recent standard video codec H.266 [8] due to very small resolution.

B-EPIC can be thought of as a B-frame equivalent of SSF and as can be observed from the rate-distortion comparisons, outperforms SSF significantly across all bit-rates on all the datasets. This proves the effectiveness of our B-
frame approach when applied to an existing P-frame codec.

**Bjøntegaard delta rate (BD-rate):** in this section, we report BD-rate gains versus H. 264. Table lists the average BD-rate gains versus H. 264 on the UVG, MCL-JCV, and HEVC datasets in terms of both PSNR and MS-SSIM. Here, the numbers show how much a method can save on bit-rate compared to H. 264 while generating the same video quality. B-EPIC yields the highest MS-SSIM BD-rate gains and performs relatively well in terms of PSNR BD-rate gains.

Furthermore, in Fig we show the file sizes of the individual MCL-JCV videos encoded using B-EPIC, SSF, and H. 265 compared to H. 264, estimated by BD-rate. As observed here, B-EPIC delivers better results compared to SSF across the board. Compared to H. 264, it performs significantly better on the majority of the videos, especially in terms of MS-SSIM. The under-performance on the last sequences of the figure is potentially because they are animated movies, while our training dataset Vimeo-90k is only comprised of natural videos, as pointed out in as well.

**Qualitative results:** Fig. shows a sample qualitative result where an input sequence together with the decoded frames, optical flow maps, and residuals for SSF and B-EPIC are visualized. B-EPIC relies on much
Figure 11. Qualitative results on frame 44 of Tango video from Netflix Tango in Netflix El Fuente. x43, x44, and x45 are an input sequence. In SSF, x44 is coded as a P-frame with x43 used as reference. In B-EPIC, x44 is coded as a B-frame with both x43 and x45 used as references. The interpolation block delivers an accurate baseline frame used in the P-frame codec as reference. As a result, both flow and residual are less detailed and consume fewer bits compared to SSF.

Figure 12. Average per-frame results across a GoP of 12 for the sequential and hierarchical B-frames orders on the UVG dataset. The first frame of each sequence is coded I, the last frame of each GoP is coded P, and the rest are coded B.

Figure 13. Ablation studies on the UVG dataset, (a) effectiveness of each component, (b) effect of the training sequence length/shape on the performance.

4.5. Ablation studies

We studied the effectiveness of different components of our codec including: GoP structure (IBI vs IBP), B-frames order (sequential vs hierarchical), pretraining PWC-Net, and removing Flow-AE for the P-frame codec and relying only on Residual-AE. The last configuration where Flow-AE is removed, is similar to the B-frame codecs that use interpolation followed by residual correction [11]. These ablation studies are shown in Fig. 13a. Moreover, we studied the effect of the training GoP on the performance by finetuning our model on different sequences including: 4 consecutive frames, 7 consecutive frames, and 4 frames where consecutive frames are two frames apart. All the studied configurations delivered similar rate-distortion results on the UVG datasets. So, we proceeded with 4 consecutive frames as it is the most memory efficient and fastest to train.

5. Conclusion

In this paper, we proposed a method to add B-frame coding capability to an existing neural P-frame codec by adding an interpolation block. It significantly improves the performance of the P-frame codec and delivers state-of-the-art neural video coding results on multiple datasets. Since the prototype we developed in this work is based on 2-reference B-frames and 1-reference P-frame codecs, as a future direction, this idea can be extended to the cases where more that 2 references are available to B-frames and/or with multi-frame P-frame codecs.

https://media.xiph.org/video/derf/ElFuente/Netflix_Tango_Copyright.txt

Video produced by Netflix, with CC BY-NC-ND 4.0 license.
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Appendix

A. Architecture details

A.1. I-/P-frame codec

The details of the main autoencoder and the hyperprior in Image-AE, Flow-AE, and Residual-AE are shown in Figs. 14 and 15 respectively.

![Figure 14. Main autoencoder details.](image)

In our implementation of the hyperprior, we followed [5] which differs slightly from SSF [2] as pointed below:

- in the scale hyper-decoder, QRReLU activations are replaced by ReLU and the last QRReLU is removed. To have a lower bound on standard deviation values, we clamp the scale hyper-decoder output at 0.11,

- in both hyper-decoders, the last layer is implemented as a DeConv $3 \times 3$ with stride 1 as opposed to DeConv $5 \times 5$ with stride 2 in SSF,

- the hyper-encoder, the first layer is implemented as a Conv $3 \times 3$ with stride 1 as opposed to Conv $5 \times 5$ with stride 2 in SSF.

A.2. Frame interpolation

In the frame interpolation component, FlowNet is a pre-trained PWC-Net [35] without modifications and RefineNet is a U-Net shown in Fig. 16.

![Figure 16. U-Net architecture details.](image)

Figure 16. U-Net architecture details. $k$, $s$, and $c$ denote kernel size, stride, and the number of output channels, respectively.

B. FFMPEG commands

We generated H.264 and H.265 baselines using FFMPEG. The command that we used to run FFMPEG with all the default configurations is as follows:

```
ffmpeg -pix_fmt yuv420p -s [W]x[H] -r [FR] -i [IN].yuv -c:v libx[ENC] -b:v -crf [CRF] [OUT].mkv
```

and the command that we used to run FFMPEG with GoP=12 is as follows:

```
ffmpeg -pix_fmt yuv420p -s [W]x[H] -r [FR] -i [IN].yuv -c:v libx[ENC] -b:v -crf [CRF] -x[ENC] -params "keyint=[GOP]:min-keyint=[GOP]:verbose=1" [OUT].mkv
```

where the values in brackets represent the encoder parameters as follows: $H$ and $W$ are the frame dimensions, $FR$ is the frame rate, ENC is the encoder type ($x264$ or $x265$), $GOP$ is the GoP size (12), INPUT and OUTPUT are the input and the output filenames, respectively, and $CRF$ controls the bit-rate (We tried $CRF=\{9, 12, 15, 18, 21, 24, 27, 30\}$).

In order to measure MS-SSIM and PSNR in the RGB color space, we saved all video frames as PNG files using FFMPEG using the following commands for YUV and MKV files:

```
ffmpeg -pix_fmt yuv420p -s [W]x[H] -i [IN].yuv %9d.png
ffmpeg [IN].mkv %9d.png
```
C. Extended results

Bjøntegaard delta rate (BD-rate) comparison: We report the BD-rate gains for a scenario where both H. 264 and H. 265 are configured to use all the default parameters as opposed to the results for GoP=12 reported in [4,4] (see Table 2).

| Dataset | PSNR BD-rate gain (%) | MS-SSIM BD-rate gain (%) |
|---------|-----------------------|--------------------------|
| UVG     | 29.02                 | -11.05                   |
| MCL-JCV | -20.06                | -3.77                    |
| HEVC-B  | -22.44                | -18.23                   |
| HEVC-C  | -12.96                | -43.38                   |
| HEVC-D  | -7.64                 | -72.16                   |
| HEVC-E  | -27.31                | -18.12                   |
| HEVC-Avg| -17.59                | -19.80                   |

Table 2. Average BD-rate gain versus H. 264 (with FFMPEG default parameters) on different datasets.

Qualitative results:

In Fig. 17 we show the intermediate visualizations as well as the detailed rate-distortion results across a GoP of seven frames for both B-EPIC and SSF. Figures 18 and 19 show qualitative comparisons of B-EPIC and SSF for the first GoP of two videos.

Rate-distortion results: We report the per-video performance of our B-EPIC(MSE) and B-EPIC(MS-SSIM) models on the UVG [38], MCL-JCV [39], and HEVC [7] datasets in Tables 3 through 14.
### Table 3. Detailed rate-distortion performance of B-EPIC(MSE) on the UGV dataset.

| Video         | Rate (bits-per-pixel) | PSNR (dB) |
|---------------|-----------------------|-----------|
| Beauty        | 0.956                 | 37.92     |
| Bosporus      | 0.235                 | 42.71     |
| HoneyBee      | 0.415                 | 39.87     |
| Jockey        | 0.419                 | 40.79     |
| ReadySetGo    | 0.445                 | 41.38     |
| ShaleNDry     | 0.599                 | 40.13     |
| YachtRide     | 0.474                 | 41.87     |
| Average       | 0.508                 | 40.67     |

### Table 4. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the UGV dataset.

| Video         | Rate (bits-per-pixel) | MS-SSIM (Performance across models -) |
|---------------|-----------------------|---------------------------------------|
| Beauty        | 0.842                 | 0.98                                 |
| Bosporus      | 0.37                  | 0.995                               |
| HoneyBee      | 0.47                  | 0.992                               |
| Jockey        | 0.589                 | 0.991                               |
| ReadySetGo    | 0.573                 | 0.992                               |
| ShaleNDry     | 0.47                  | 0.995                               |
| YachtRide     | 0.532                 | 0.981                               |
| Average       | 0.552                 | 0.981                               |

### Table 5. Detailed rate-distortion performance of B-EPIC(MSE) on the MCL-JCV dataset.

| Video         | Rate (bits-per-pixel) | PSNR (dB) |
|---------------|-----------------------|-----------|
| videoSRC01    | 0.371                 | 40.88     |
| videoSRC02    | 0.19                  | 44.26     |
| videoSRC03    | 0.328                 | 41.5      |
| videoSRC04    | 0.858                 | 41.28     |
| videoSRC05    | 0.905                 | 37.94     |
| videoSRC06    | 1.374                 | 33.86     |
| videoSRC07    | 0.895                 | 37.22     |
| videoSRC08    | 0.62                  | 38.96     |
| videoSRC09    | 1.107                 | 38.31     |
| videoSRC10    | 0.899                 | 40.18     |
| videoSRC11    | 0.274                 | 44.58     |
| videoSRC12    | 0.338                 | 41.55     |
| videoSRC13    | 0.781                 | 39.28     |
| videoSRC14    | 0.544                 | 40.75     |
| videoSRC15    | 1.0                   | 38.48     |
| videoSRC16    | 0.232                 | 41.51     |
| videoSRC17    | 0.525                 | 38.04     |
| videoSRC18    | 0.316                 | 39.3      |
| videoSRC19    | 0.517                 | 41.81     |
| videoSRC20    | 0.409                 | 42.06     |
| videoSRC21    | 0.172                 | 45.04     |
| videoSRC22    | 0.525                 | 42.84     |
| videoSRC23    | 0.317                 | 43.45     |
| videoSRC24    | 0.333                 | 41.48     |
| videoSRC25    | 1.084                 | 36.19     |
| videoSRC26    | 0.243                 | 42.55     |
| videoSRC27    | 0.447                 | 42.46     |
| videoSRC28    | 0.178                 | 42.72     |
| videoSRC29    | 0.071                 | 45.3      |
| videoSRC30    | 0.286                 | 40.02     |
| Average       | 0.538                 | 40.86     |
Figure 17. Qualitative results for the first GoP (GoP=7) of Tango video from Netflix Tango in Netflix El Fuente [44] (resolution 1024×2048; zoom in for more details). Both B-EPIC and SSF models are trained on MSE with $\beta = 0.0016$. $x_0$ is an intra frame with similar performance on B-EPIC and SSF. The other six frames are inter frames (P or B). SSF yields consistent bit-rates across the inter frames due to similar level of details in the optical flow and the residuals. That is mainly because all the inter frames are P-frames where the immediate previous decoded frame is used as reference. In B-EPIC, the inter frames are mostly B-frames where the distances to the references are quite variable. As a result, it delivers different bit-rates across the inter frames. The average results for the inter-frames for B-EPIC and SSF are as follows: PSNR: 37.37dB vs 37.57dB, bit-rate: 90.5 Kb vs 124.7 kb, residual bit-rate: 77.7 Kb vs 100.0 Kb, flow bit-rate: 12.8 Kb vs 24.7 Kb. Here, the bit-rate values are obtained by multiplying Rate (bits-per-pixel) by frame resolution.

[Video produced by Netflix, with CC BY-NC-ND 4.0 license: https://media.xiph.org/video/derf/ElFuente/Netflix_Tango_Copyright.txt]
Figure 18. Qualitative comparisons of B-EPIC and SSF. The columns represent a sequence of 7 frames (top to bottom) compressed using B-EPIC and SSF as well as the uncompressed sequence where the GoP structures for B-EPIC and SSF are TBBB and IPPPPP, respectively. The average (size, PSNR) for B-EPIC and SSF are (43.47KB, 28.80dB) and (51.39KB, 28.85dB). While B-EPIC generates similar PSNR and visual quality, it consumes 15.4% less bits compared to SSF. [Video obtained from Pexels]
Figure 19. Qualitative comparisons of B-EPIC and SSF. The columns represent a sequence of 7 frames (top to bottom) compressed using B-EPIC and SSF as well as the uncompressed sequence where the GoP structures for B-EPIC and SSF are IBBBBBP and IPPPPP, respectively. The average (size, PSNR) for B-EPIC and SSF are (23.84KB, 33.81dB) and (27.01KB, 33.94dB). While B-EPIC generates similar PSNR and visual quality, it consumes 11.7% less bits compared to SSF. [Video obtained from Pexels]
## Table 6. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the MCL-JCVI dataset.

![Table 6](image)

## Table 7. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the HEVC class-B dataset.

![Table 7](image)

## Table 8. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the HEVC class-C dataset.

![Table 8](image)
### Performance across models - PSNR (dB) vs Rate (bits-per-pixel)

| Video            | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   |
|------------------|------|--------|------|--------|------|--------|------|--------|------|--------|
| BQSquare         | 1.249| 34.09  | 0.87 | 33.36  | 0.593| 32.21  | 0.217| 28.49  | 0.109| 26.59  |
| BasketballPass   | 0.883| 36.99  | 0.623| 35.85  | 0.449| 34.74  | 0.281| 30.46  | 0.154| 29.07  |
| BlowingBubbles   | 1.124| 33.82  | 0.729| 32.92  | 0.468| 31.96  | 0.434| 28.68  | 0.268| 26.31  |
| RaceHorses       | 1.253| 36.63  | 0.903| 35.55  | 0.648| 34.3   | 0.434| 32.68  | 0.268| 26.31  |
| Average          | 1.127| 35.38  | 0.781| 34.42  | 0.539| 33.31  | 0.354| 31.73  | 0.209| 29.85  |

Table 11. Detailed rate-distortion performance of B-EPIC(MSE) on the HEVC class-D dataset.

### Performance across models - MS-SSIM vs Rate (bits-per-pixel)

| Video             | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM |
|-------------------|------|---------|------|---------|------|---------|------|---------|------|---------|
| BQSquare          | 0.4  | 0.991   | 0.228| 0.987   | 0.121| 0.981   | 0.066| 0.972   | 0.029| 0.952   |
| BasketballPass    | 0.477| 0.993   | 0.311| 0.99    | 0.208| 0.984   | 0.137| 0.975   | 0.084| 0.961   |
| BlowingBubbles    | 0.393| 0.989   | 0.22 | 0.984   | 0.117| 0.975   | 0.066| 0.96    | 0.035| 0.936   |
| RaceHorses        | 0.697| 0.992   | 0.474| 0.989   | 0.317| 0.983   | 0.206| 0.973   | 0.125| 0.956   |
| Average           | 0.492| 0.992   | 0.308| 0.987   | 0.191| 0.981   | 0.119| 0.97    | 0.068| 0.951   |

Table 12. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the HEVC class-D dataset.

### Performance across models - PSNR (dB) vs Rate (bits-per-pixel)

| Video             | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   | Rate | PSNR   |
|-------------------|------|--------|------|--------|------|--------|------|--------|------|--------|
| Vidyo1            | 0.234| 42.17  | 0.108| 40.84  | 0.052| 39.65  | 0.029| 38.44  | 0.018| 37.06  |
| Vidyo3            | 0.243| 42.48  | 0.125| 41.17  | 0.066| 39.81  | 0.037| 38.46  | 0.022| 36.78  |
| Vidyo4            | 0.241| 42.61  | 0.118| 41.17  | 0.058| 39.73  | 0.032| 38.36  | 0.019| 36.85  |
| Average           | 0.239| 42.42  | 0.117| 41.06  | 0.059| 39.73  | 0.033| 38.42  | 0.02  | 36.89  |

Table 13. Detailed rate-distortion performance of B-EPIC(MSE) on the HEVC class-E dataset.

### Performance across models - MS-SSIM vs Rate (bits-per-pixel)

| Video             | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM | Rate | MS-SSIM |
|-------------------|------|---------|------|---------|------|---------|------|---------|------|---------|
| Vidyo1            | 0.298| 0.994   | 0.154| 0.992   | 0.07 | 0.988   | 0.032| 0.984   | 0.013| 0.979   |
| Vidyo3            | 0.254| 0.995   | 0.112| 0.992   | 0.047| 0.989   | 0.026| 0.985   | 0.012| 0.979   |
| Vidyo4            | 0.243| 0.995   | 0.118| 0.992   | 0.054| 0.989   | 0.031| 0.985   | 0.014| 0.979   |
| Average           | 0.265| 0.995   | 0.128| 0.992   | 0.057| 0.989   | 0.029| 0.985   | 0.013| 0.979   |

Table 14. Detailed rate-distortion performance of B-EPIC(MS-SSIM) on the HEVC class-E dataset.