DIVERGENCE-BASED ADAPTIVE EXTREME VIDEO COMPLETION

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ABSTRACT

Extreme image or video completion, where, for instance, we only retain 1% of pixels in random locations, allows for very cheap sampling in terms of the required pre-processing. The consequence is, however, a reconstruction that is challenging for humans and inpainting algorithms alike.

We propose an extension of a state-of-the-art extreme image completion algorithm to extreme video completion. We analyze a color-motion estimation approach based on color KL-divergence that is suitable for extremely sparse scenarios. Our algorithm leverages the estimate to adapt between its spatial and temporal filtering when reconstructing the sparse randomly-sampled video. We validate our results on 50 publicly-available videos using reconstruction PSNR and mean opinion scores.

Index Terms — Extreme completion, sparse color motion, extreme compression, video inpainting.

1. INTRODUCTION

Image completion is a challenging task for which a rich literature exists. Different interpolation or inpainting methods, based on total variation, partial differential equations and matrix completion, or self-similarity, can be leveraged to reconstruct unknown pixel intensities [1, 2, 3, 4, 5, 6, 7, 8, 9]. They are, however, limited by their computational cost, as discussed in [10]. A simple way of extending these methods to video is by applying them frame by frame as mentioned in [4]. But the computational cost, already high per image, of techniques with comparable reconstruction performance to [10], becomes too large over videos. Another challenge is accounting for the additional temporal constraints of videos. A video completion technique must reconstruct the full frames, but also preserve temporal stability such that flickering does not become an issue [11].

Most existing techniques for object removal [8], inpainting [12], or hole filling [13], rely on the presence of at least a sufficient continuous portion of the video. A recent approach even leverages a combination of video compression and inpainting methods [14], but also relies on more significant amounts of available information. From the available portion of the video, relevant information can be extracted, such as a motion field [15], to assist the completion. A more efficient version is developed [16], but is also not valid under extremely sparse sampling, where the vast majority of pixels is unknown (e.g.: 99% missing pixels).

We propose an adaptive-depth extreme video completion method (ADEFAN), extending on the computationally-efficient extreme image completion method proposed by Achanta et al. [10]. The latter, Efficient Filtering by Adaptive Normalization (EFAN), is multiple orders of magnitude faster than its closest competitors. When reconstructing the sparse randomly-sampled video, we leverage this color motion estimation in our adaptive video completion method. Our completion filtering is carried out per color channel to account for potential aberration problems [17, 18], but it could be applied across channels to make use of spectral correlation [19]. We consider frames with 1% of pixels sampled randomly to test our completion methods on a public dataset of 50 videos. Our ADEFAN proposed method improves in terms of PSNR on the reference by 0.94dB on average.

2. FILTERING BY ADAPTIVE NORMALIZATION

2.1. EFAN2D

We begin with a brief overview of the extreme image completion method, EFAN [10]. EFAN performs filtering by adaptive normalization by summing up at each unknown pixel position \( i \) the Gaussian-weighted contributions of known pixels \( k \) in its neighborhood. The completed output \( J[i] \) from a sparse image \( I \) is

\[
J[i] = \frac{\sum_{k \in N} G[i,k]J[k]}{\sum_{k \in N} G[i,k]},
\]

where \( G[i,k] \) is the Gaussian weighting function in the neighborhood of pixel \( i \). The Gaussian weighting function is defined as

\[
G[i,k] = \exp \left( -\frac{d(i,k)^2}{2 \sigma^2} \right)
\]

with \( d(i,k) \) being the distance between pixels \( i \) and \( k \) and \( \sigma \) being the standard deviation of the Gaussian distribution. The computation of the Gaussian weighting function is done using a fast Gaussian blur kernel.

Fig. 1: The sample reference frame is reconstructed from 1% randomly-sampled pixels (a), using different methods. (b) EFAN2D can track motion but causes disturbing video flickering. (c) EFAN3D achieves video stability at the cost of excessive temporal blurring effects. (d) Our adaptive ADEFAN method leverages the advantages of both (b) and (c). We achieve the best video reconstruction accuracy with minimal flickering. Best viewed on screen.
where $G[i, k]$ is the filter defined as

$$G[i, k] = e^{-0.5 \frac{(ix-kx)^2+(iy-ky)^2}{\sigma^2}},$$

(2)

and where $N$ is a completion neighborhood around pixel $i$, $(ix, iy)$ are pixel $i$’s coordinates, and $\sigma$ is a chosen parameter. We choose $\sigma = \sqrt{\frac{1}{f \pi}}$, where $f$ is the fraction of sampled pixels and $N$ is a square of side length $2 \times [0.5 + 3 \times \sigma] + 5$, as in [10].

A first extension to 3D completion (i.e., video completion, where the third dimension is time) is to apply EFAN frame by frame. We refer to this approach as EFAN2D, and use the same weights proposed in [10]. One advantage of this technique is that it can preserve motion throughout the video. However, as no temporal consistency is enforced from frame to frame, this results in pixel flickering in videos which is visually unappealing. The flickering is particularly pronounced as the extreme sampling is random. This motivates the search for a time-aware approach that accounts for video stability.

2.2. EFAN3D

To overcome the aforementioned temporal instability of EFAN2D, we can leverage information from adjacent frames in the extreme completion. Neighboring frames contribute to the completion of a given frame by carrying the completion step across entire frame sets. To that end, Eq. (1) is extended to take into account pixels $k$ from a set of adjacent frames. As distance in time is not equivalent to distance in space, we incorporate a time-specific exponential weight $\sigma_t$ and the expression becomes

$$J[i] = \sum_{k \in N} G[i, k] G_t[i, k] I[k],$$

(3)

where $G_t[i, k]$ is the filter defined as

$$G_t[i, k] = e^{-0.5 \frac{(ix-kx)^2}{\sigma_t^2}},$$

(4)

and where $N$ is now a 3D completion neighborhood around pixel $i$, and $ix$ is a temporal coordinate. We choose the temporal weight $\sigma_t$ such that 99 frames contribute to the completion: the previous 49 frames, the current frame and the next 49 frames. It is set to $49/6$, as beyond $6\sigma_t$ the exponential weight becomes negligible.

EFAN3D does improve temporal consistency over EFAN2D, but at the cost of motion loss. More specifically, moving components are severely blurred out across frames. Results can be more visually appealing as flickering is absent, but temporal movement is prone to blurring and a lot of motion information is lost.

The trade-off in reconstruction performance between EFAN2D and EFAN3D thus depends on the amount of movement in the video. To obtain the best possible extreme video completion results, an approach more similar to EFAN2D should be applied on high-motion regions and rather more like EFAN3D on low-motion regions. The challenge, however, is two-fold. First, object motion in itself is not necessarily important, because if a uniform object is displaced over a fixed window it does not affect reconstruction. It is motion of texture and color that is most relevant. Second, the color motion estimation must be carried out under extreme conditions, i.e., 1% pixel sampling, since the reconstruction algorithm cannot access the full video frames. We discuss our approach in the following section.

3. ADAPTIVE EXTREME VIDEO COMPLETION

We first present an approach for estimating color motion on extremely sparsely-sampled videos. We then develop an adaptive extreme video completion approach leveraging this motion estimation.

3.1. Sparse color motion estimation

Multiple approaches can be used to estimate color motion in videos, from simple color gradients to more complex texture evolution algorithms. Under extremely sparse and random pixel sampling, we are, however, restricted in terms of the applicable techniques. Gradient computation is, for instance, not possible between frames since the pixel locations are randomly sampled. Therefore, it is possible that no overlap exists between consecutive frames. Approximating gradients from closest neighbors comes at an exponential complexity cost and is thus not an option for videos.

We thus propose to study the distribution of RGB color intensities between two frames. We denote by $p$ the intensity distribution of frame $f$ and by $q$ that of frame $f + m$. To estimate variation between these two frames, we compute the KL divergence [20, 21] between $p$ and $q$. However, with extreme sampling it is likely to have, for some color $c$, $q[c] > 0$ when $p[c] = 0$. To avoid the division by zero, we offset both distributions through the addition of a weighted uniform distribution $u[c]$

$$\tilde{p}[c] = \alpha p[c] + (1 - \alpha) u[c],$$

(5)

where $u[c] = 1/256$ for eight bit intensity values. We then compute the divergence on the offset distributions

$$div(p, q) = D_{KL}(\tilde{p}, q).$$

(6)

We empirically find that $\alpha$ in the range $[10^{-5}, 1 - 10^{-5}]$ yield accurate divergence estimation. For the remainder of this paper, we choose $\alpha = 0.95$. One shortcoming of KL divergence for color motion estimation is that it is oblivious to object rearrangement within the scene. Considering the case where frame $i + m$ is a mirrored version of frame $i$, divergence would not detect the in-frame motion. We address this shortcoming by processing small windows of the frames. Under extreme completion, however, we cannot use very small windows as pixels are sparse and a small window would contain too few pixels for an accurate KL divergence estimation. We
and the next frames, we compute the divergence between frames \( l \) and \( l + 1 \), \( l \) and \( l + 2 \) and so on until the divergence between frames \( l \) and \( l + m + 1 \) is smaller than that between frames \( l \) and \( l + m \). We call \( \text{div}_{\text{next}} \) the divergence between frames \( l \) and \( l + m \). The analogous \( \text{div}_{\text{prev}} \) for previous frames is computed in the same way. Forward depth is then defined as inversely proportional to the estimated divergence. To allow ADEFAN to flexibly vary between EFAN2D-like and EFAN3D-like completion, forward depth is given as a function of \( \text{div}_{\text{next}} \) and the maximum number \( \text{fr}_{\text{max}} \) of next frames we consider (which is the same as in EFAN3D)

\[
f(\text{div}_{\text{next}}, \text{fr}_{\text{max}}) = \left[ \frac{\text{fr}_{\text{max}}}{1 + \beta \cdot \text{div}_{\text{next}}} \right].
\]

The addition of 1 in the denominator avoids division by zero and ensures a maximal depth of \( \text{fr}_{\text{max}} \), the ceiling ensures a minimal depth of 1, and \( \beta \) is a parameter that controls the impact of the divergence. We empirically fix \( \beta = 14 \) for all of our experiments. Backward depth is computed in an analogous manner.

The time-depth \( f \) of the filter is computed for every spatial window in the video frame. As we make the windows overlap for better accuracy, we need to combine all their results to reconstruct a frame. To avoid edge artifacts around a window, each of its pixels is given a Gaussian weight according to its distance to the center of the window. We use \( \sigma = L/6 \), where \( L \) is the side length of the window, to compute the Gaussian weights. The final pixel value is the weighted average of its value in all the overlapping windows.

### 4. Experimental Evaluation

For all divergence estimation experiments, as well as for the evaluation of EFAN2D, EFAN3D and ADEFAN, we use a dataset consisting of 50 videos with different content and optical flow velocities. All videos are publicly available\(^1\).

Our algorithms are implemented in Python 3 and will be made available\(^2\). The evaluation is carried out on our full dataset of 50 videos. Fig. 3 shows the PSNR video reconstruction results of the different methods EFAN2D, EFAN3D and ADEFAN, for different sampling rates ranging from 1% to 8% of pixels. EFAN2D achieves good reconstruction PSNR at the expense of excessive flickering in the videos, which makes them disturbing to watch. On the contrary, EFAN3D smooths out the videos temporally, at the expense of reconstruction accuracy. Indeed, the PSNR results of EFAN3D are significantly worse than EFAN2D. Our proposed ADEFAN approach creates visually-pleasing reconstructions that do not suffer the flickering problem of EFAN2D, while also outperforming EFAN2D in terms of reconstruction PSNR (improving by 0.94 dB on average for a sampling rate of 1%). This is the case across all the sampling rates presented in Fig. 3. We also show the PSNR results of all methods on every video in the dataset in Fig. 4. The only videos where EFAN2D outperforms ADEFAN in terms of PSNR are videos with extremely fast motion across the entire frames (e.g. Candle, Candle2).

We further validate our results with a survey. We collect 1,200 video ratings from 25 different participants on 8 randomly-selected videos\(^3\) and present the results in Table 1. We ask for ratings on the reconstruction and visual quality of the results. Users prefer the visual quality rather than the reconstruction quality of EFAN3D. The

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\(^1\) [https://ieeexplore.ieee.org/document/9266961](https://ieeexplore.ieee.org/document/9266961)

\(^2\) [https://github.com/majedelhelou/ADEFAN](https://github.com/majedelhelou/ADEFAN)

\(^3\) [https://github.com/majedelhelou/ADEFAN](https://github.com/majedelhelou/ADEFAN)

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Fig. 3: Average PSNR results of each method for different extreme sampling rates (from 1% to 8% of pixels).

**Table 1:** Mean opinion scores for reconstruction and visual quality on a scale from 1 to 10, with 10 being perfect, gathered from 25 participants on 8 random videos (one for each sampling rate 1% to 8%).

| Opinion Score | EFAN2D | EFAN3D | ADEFAN |
|---------------|--------|--------|--------|
| Reconstruction | 5.53   | 3.72   | 6.52   |
| Visual Quality | 5.05   | 4.12   | 6.34   |
Fig. 4: PSNR results for the three reconstruction methods on each video in the dataset, with a 1% sampling rate.

(a) Reference video frame  
(b) EFAN2D (24.78 dB)  
(c) EFAN3D (24.73 dB)  
(d) ADEFAN (26.03 dB)

Fig. 5: The sample reference frame shown in (a) is reconstructed from 5% random samples, using (b) EFAN2D, (c) EFAN3D and (d) our ADEFAN. While EFAN2D creates disk-like artifacts due to the sparsity of sampled pixels (visible in the magnified crop), EFAN3D causes excessive blurring. ADEFAN greatly reduces such artifacts and outperforms both methods in PSNR.

Fig. 6: The frame (a) is reconstructed with ADEFAN from 1% and 2% random samples and with MPEG-4 decompression from a slightly larger than 2% MPEG-4 compression. ADEFAN achieves higher PSNR results of 25.17 dB and 26.54 dB for the sampling rates of 1% and 2% respectively. In addition, videos reconstructed by ADEFAN are much smoother with no blocking artifacts. One such example is given in Fig. 6. This shows the potential application of ADEFAN for extreme video compression.

5. CONCLUSION

We present a divergence-based adaptive extreme video completion approach that extends on the state-of-the-art efficient filtering by adaptive normalization [10]. It relies on color motion estimation based on KL divergence to adapt its temporal filtering and thus to leverage adjacent frames in the completion of any given video frame.

The proposed method can reconstruct extremely-sparingly sampled (e.g. 1%) videos with randomly-sampled pixels. Our proposed completion method outperforms its competitors both in terms of reconstruction accuracy, assessed using PSNR and user opinions, and in terms of visual quality assessed through a survey.
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