

Pushing the Limits for View Prediction in Video Coding

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Abstract: More and more devices have depth sensors, making RGB+D video (colour+depth video) increasingly common. RGB+D video allows the use of *depth image based rendering* (DIBR) to render a given scene from different viewpoints, thus making it a useful asset in view prediction for 3D and free-viewpoint video coding. In this paper we evaluate a multitude of algorithms for scattered data interpolation, in order to optimize the performance of DIBR for video coding. This also includes novel contributions like a Kriging refinement step, an edge suppression step to suppress artifacts, and a scale-adaptive kernel. Our evaluation uses the depth extension of the Sintel datasets. Using ground-truth sequences is crucial for such an optimization, as it ensures that all errors and artifacts are caused by the prediction itself rather than noisy or erroneous data. We also present a comparison with the commonly used mesh-based projection.

1 INTRODUCTION

With the introduction of depth sensors on mobile devices, such as the Google Tango, Intel RealSense Smartphone, and HTC ONE M8, *RGB+D* video is becoming increasingly common. There is thus an interest to incorporate efficient storage and transmission of such data into upcoming video standards.

RGB+D video data enables *depth image based rendering* (DIBR) which has many different applications such as frame interpolation in rendering (Mark et al., 1997), and rendering of *multi-view plus depth* (MVD) content for free viewpoint and 3D display (Tian et al., 2009).

In this paper, we investigate the usage of DIBR to do *view prediction* (VP) for video coding. To find out how well VP can perform, we examine how much DIBR can be improved using modern scattered data interpolation techniques.

Current video standards such as HEVC/H.265 use block based motion vector compensation. When a depth stream is available, VP can also be incorporated to predict blocks from views generated through DIBR, see figure 1. A DIBR frame is often a better approximation of the frame to be encoded than previous or future frames. Thus, VP can improve the prediction.

View prediction for block based coding has previously been explored using *mesh-based projection* (also known as texture mapping) (Mark et al., 1997;

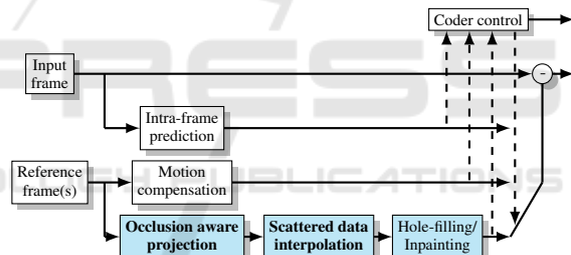


Figure 1: Overview of the suggested prediction unit of a predictive video coder

Light-blue boxes at the bottom are view-prediction additions to the conventional pipeline, the parts treated in this paper use bold font.

Shimizu et al., 2013) and the closely related *inverse warp* (interpolation in the source frame) (Morvan et al., 2007; Iyer et al., 2010). These studies demonstrate that even very simple view prediction schemes give coding gains. In this paper we try to find the limits of VP by comparing mesh-based projection with more advanced scattered data interpolation techniques.

Scattered data interpolation in its most simple form uses a form of forward warp called *splatting* (Szeliski, 2011) to spread the influence of a source pixel. While forward warping is often more computationally expensive than mesh-based projection, and risks leaving holes in the output image as a change of view can cause self occlusions (Iyer et al., 2010), it can also lead to higher preservation of details. An enhance-

ment of splatting is *agglomerative clustering* (AC) (Mall et al., 2014; Scalzo and Velipasalar, 2014), where subsets of points are clustered (in color and depth) and merged. This step implements the occlusion aware projection box shown in figure 1. Finally, even more details can be preserved by taking the anisotropy of the texture into account, using Kriging (Panggabean et al., 2010; Ringaby et al., 2014). Note that many of these methods have not been applied in DIBR before.

When a part of the target frame is occluded in all input frames, there will be holes in the predicted view. Blocks containing holes can be encoded using conventional methods (without any prediction in the worst case). Alternatively, a hole-filling algorithm can be applied, e.g. *hierarchical hole-filling* (HFF) (Solh and Regib, 2010). This is especially recommended for small holes, to allow an efficient prediction from these blocks. Here, we do not compare different hole-filling approaches; instead we limit the evaluation to regions that are visible (see the masks in figure 2), and use our own, enhanced implementation of HFF (Solh and Regib, 2010) to fill small holes when needed.

We use the depth extension of the Sintel datasets (Butler et al., 2012) for tuning and evaluation, see figure 3. These provide ground-truth for RGB, depth and camera poses.

2 PROJECTION METHODS

In order to find an overall optimal solution, we integrated a multitude of different methods and parameters in a flexible framework which we tuned using training data. This framework includes both state-of-the-art methods (e.g. agglomerative clustering, Kriging) as well as own contributions (a Kriging refinement step, an edge suppression step to suppress artifacts, and a scale-adaptive kernel).

In the following, we will describe the different parameters and algorithms used by our forward-warping solution.

2.1 Global Parameters

Global parameters are parameters that influence all of the different algorithms. We introduced the possibility to work on an upscaled image internally (by a factor S_u in both width and height), and also a switch to use either square or round convolution kernels in all methods that are applied on a neighborhood.

We also noticed that a fixed kernel size performed suboptimally, as view changes can result in a scale

change that varies with depth. For objects close to the camera, neighboring pixels in the source frame may end up many pixels apart in the target frame. If the kernel is too small, pixels in-between will not be reached by the kernel, giving the object a “shredded” look (see also figure 5, especially the yellow rectangle in the image at the bottom).

To counter these effects, we introduce an adaptive splat kernel, adjusted to the local density of projected points. This is a generalization of ideas found in (Ringaby et al., 2014), where the shape of the region is defined for the application of an aircraft-mounted push-broom camera. Here we generalize this by instead estimating the shape from neighboring projected points:

For each candidate point, we calculate the distances between its projected position in the output image and the projected positions of its eight nearest neighbors in the input image. The highest distances in x and y directions are then used to define the splatting rectangle. This is made more robust by a simple outlier rejection scheme: each distance d_k is compared to the smallest distance found in the neighborhood, and if this ratio is above a threshold $T_{reldist}$ this neighbor is ignored in the calculation of the rectangle. This outlier rejection is done to handle points on the edge of objects. Note that this simple scheme assumes an object curvature that is more or less constant in all directions, and will remove too many neighbors if this is not the case.

2.2 Candidate Point Merging

In our forward warp, each pixel of an input image is splatted to a neighborhood in the output image. Thus, a number of input pixels are mapped to the same output pixel, so called *candidates*, which are merged using a variant of agglomerative clustering. First, we calculate a combined distance in depth and color between all candidates:

$$d = d_{\text{RGB}}W_c + d_{\text{DEPTH}}, \quad (1)$$

where W_c is a parameter to be tuned. We then merge the two that have the lowest distance to each other, then recalculate the distances and merge again the two with the lowest distance. We use a weighted average to merge the pixels, where the initial weights come from a Gaussian kernel:

$$g_{\mathbf{p}-\mathbf{p}_0} = \exp(-W_k \|\text{diag}(1/w_x, 1/w_y)(\mathbf{p} - \mathbf{p}_0)\|) \quad (2)$$

Here \mathbf{p} is the projected pixel position, and \mathbf{p}_0 is the position of the pixel we are currently coloring. Further w_x and w_y are the maximal kernel-sizes in x and

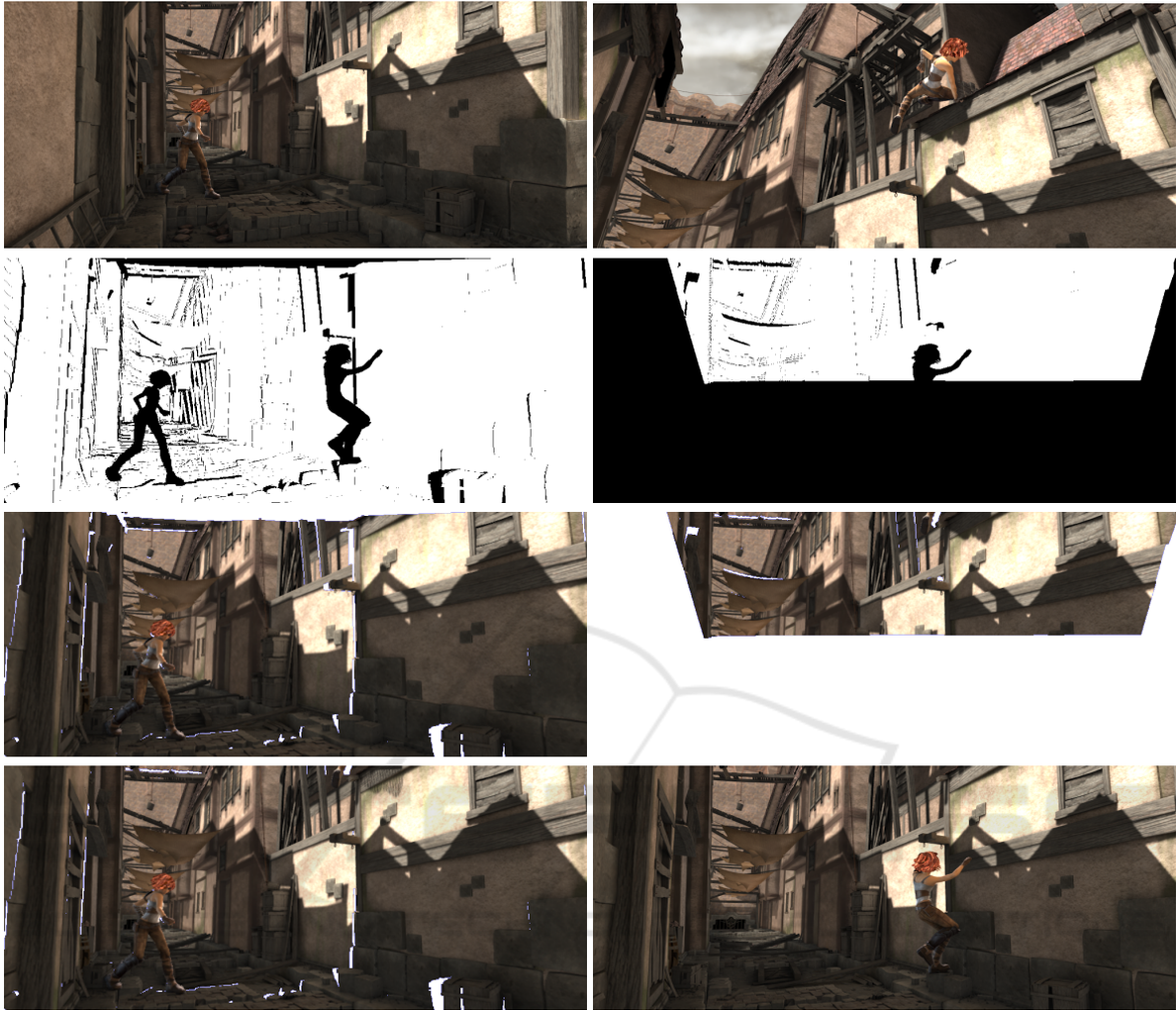


Figure 2: Example from one of the two tuning sequences:
 Top row: input images, image 1 (left) and image 49 (right).
 2nd row: mask images used in PSNR calculation for target frame 25, for projection of image 1 (left), and image 49 (right).
 3rd row: view prediction from image 1 (left), and image 49 (right).
 Bottom row: both predictions combined (left), and ground-truth frame 25 (right).

y directions, used during splatting the output pixel in question (these are constant if scale adaptive splatting is switched off), and W_k is a parameter to be tuned. The euclidean norm is used. The accumulated weight of the merged candidate is calculated by adding their weights, to give merged candidates containing more contributions a higher W_e . We repeat this step until the lowest distance between the candidate points is higher than a tuned threshold T_{ACmax} , and select the merged cluster with the highest score based on its (accumulated) weight w_p and its depth d_p (i.e. distance to the camera):

$$s = w_p W_a + 1/d_p, \quad (3)$$

where W_a is a blending parameter to be tuned. Note that regular splatting is a special case of this method

which can be obtained by setting both W_c and W_a to 0.

2.3 Kriging

We also tested Kriging (Panggabean et al., 2010; Ringaby et al., 2014) as a method to merge the candidates. In Kriging, the blending weight calculation described earlier is replaced by a best linear unbiased estimator using the covariance matrix of different samples in a predetermined neighborhood. While isotropic Kriging is based solely on the distances of the samples to each other, anisotropic Kriging takes also the local gradients into account, and can thus be seen as fitting a function of a higher degree. After adding a new candidate to a cluster, its new values

are calculated using the original input data of all candidates it contains.

However, due to camera rotation and panning/zooming motions, these gradients might differ to the ones found in the projected images. Thus, we also included Kriging as a refinement step, in which candidate merging and selection is repeated using anisotropic Kriging, and the gradients are calculated based on the projected image rather than the input images.

2.4 Image Merging

Projecting from several images, the different projected images need to be merged to a final one. For this, again agglomerative clustering as described earlier was used, where the candidates are the pixels in the different images at a fixed position, rather than a neighborhood.

In the merging process, all weights were multiplied with a frame distance weight, giving samples close in time a higher blend weight.

We found that the smooth transitions (anti-aliased edges) in the textures of the input frames lead to unwanted artifacts (see also figure 5). To counter this, we suggest the following technique, which we call *edge suppression*, to remove pixels lying at the border of a depth discontinuity in an image:

During the merging of a pixel from several projected images, we count how many neighbors of the pixel were projected to in each of the projected images. If there are fewer such neighbors in one of the projected images (compared to the other projected images), this image will not be included in the merging for this pixel.

2.5 Image Resampling

Using a higher resolution internally, the resulting images need to be downsampled, by the factor S_u in both width and height. We tried different methods: averaging, Gaussian filtering as well as sinc/cos downsample filter advocated by the MPEG standard group (Dong et al., 2012). The latter one emphasizes lower frequencies and thus can lead to blurry images. Therefore, we developed similar filters but with a more balanced frequency response, by resampling the original filter function.

2.6 Reference Method

For comparison, we also implemented a simple mesh-based projection via OpenGL similar to (Mark et al., 1997), albeit with two improvements: To

create the meshes, all pixels of the input images were mapped to a point in 3D and two triangles for each group of 2×2 pixels were formed (in contrast to (Mark et al., 1997) we chose the one of the possible two configurations that lead to the smallest change in depth gradients). If the depth gradient change is too high in a triangle (the exact threshold was tuned using the training sequences), it is *culled* to minimize connections between points that belong to different objects. Culling has the additional advantage that it removes pixels with mixed texture at depth discontinuities, similar to the aforementioned edge suppression. However, in some cases (e.g. the mountain sequence) it removes too many triangles, leading to sub-optimal results.

To avoid self occlusion, we used the backface-culling functionality built into OpenGL.

3 OPTIMIZATION AND EVALUATION

For tuning and evaluation, the depth extension¹ of the Sintel datasets (Butler et al., 2012) was used, which provides ground-truth depth and camera poses. Thus, any error or artifact introduced by the projection was caused by the projection algorithm itself rather than by noisy or erroneous input data. For each sequence, two different texture sets are provided: clean without any after-effects (mainly lightning and blur) and final with the after-effects included. Due to the nature of these effects, the clean sequences have a higher detail level than the final sequences. Thus the differences between the different algorithms and parameters are more pronounced in the clean sequences, and therefore we chose to only use the clean sequences.

The sequences used were *sleeping2* and *alley2* for tuning, and *temple2*, *bamboo1* as well as *mountain1* for evaluation (see figure 3). These five were chosen since they contain only low to moderate amounts of moving objects (which are not predicted by view prediction), but on the other hand moderate to high camera movement/rotation, thus representing the cases where view prediction has the greatest potential.

Note that the results presented in this paper measure the difference between the projected and the ground-truth images, rather than the output of an actual encoder (which would depend on a number of additional coding parameters).

¹Depth data was released in February 2015.



Figure 3: Selected Sintel sequences.

3.1 Evaluation Protocol

To get accurate results, we designed the evaluation such that it was not performed on regions with moving objects and regions where the view prediction has holes caused by disocclusion. For that, mask images were created beforehand. Every point of the input frame was projected to the target frame, and the obtained x - and y -positions rounded both up and down. These 2×2 regions were then set in the mask. In order to exclude moving objects from the masks, the depth of each projected point is compared to the depth of the ground-truth image, and if this difference was above a predetermined threshold, the mask region was not set. See figure 2, second row, for examples of such masks; note how the girl is excluded.

From each sequence, we selected image 1 and image 49 as input images, and projected to the images 13, 25, and 37, thus having a similar distance between the images, as well as a distance that is high enough to show significant differences between the different methods and parameters. Projection was done from both images to each of these three images separately, as well as combined projections from both input images to each of these three images. These combined projections represent bidirectional prediction.

3.2 Parameter Tuning

We optimized method parameters for an average PSNR of all projections on the two tuning sequences. We first optimized the projections from one input image (i.e. only the projection by itself), then the Kriging refinement step, and finally the blending step. This was done since these steps should have little (if any) dependencies on the parameters in the other steps. However, we later performed tuning across the different steps as well, e.g. varying projection parameters while optimizing image blending.

We did the actual parameter tuning with a two step approach, starting with an evolutionary strategy with self adaptive step-size, where the step-size for each parameter may vary from the step-size of the other parameters. In each iteration we evaluated all possible mutations. This was done to get a better understanding of the parameter space and the dependen-

cies between the different parameters. Once several parameters “stabilized” around a (local) optimum, a multivariate coordinate descent was used.

For the mesh-based projection method (our variant of (Mark et al., 1997)), we only optimized the blending of the different images, and the culling threshold mentioned earlier. The projection itself is locked by the OpenGL pipeline and can thus not be parameterized. When evaluating this method, the same mask images were used as for the forward projection. However, a number of pixels (about 2%) were never written to by the GPU. These were filled in using our implementation of HHF (Solh and Regib, 2010), with an additional cross-bilateral filter as refinement (this has proved to be beneficial in our earlier experiments). Instead we could have omitted these pixels, however a great majority of them lie at depth discontinuities, thus having often a measured quality that is worse than average and therefore giving a significant impact on the result. Thus, excluding them in mesh-based projection but not in forward projection would have lead to an unfair advantage for the mesh-based projection. On the other hand, evaluating only pixels set in both images would hide artifacts introduced by the forward warping.

3.3 Results

We found that square kernels performed better overall than round kernels, and that an upscale factor S_u of three (in both width and height) was a good trade-off between rendering accuracy and computational performance. Larger factors do not improve the results significantly, but the complexity grows with S_u^2 .

For the combination of points, we found that parameters of $W_c = 0.0000775$, $W_a = 0.0375$, $W_k = 0.8$, $T_{ACmax} = 0.05$ and a neighborhoodsize of 1.73625 worked best for the scale-adaptive versions, $W_c = 0.000125$, $W_a = 0.03$, $W_k = 0.6875$, the same $T_{ACmax} = 0.05$ and a neighborhoodsize of 1.8725 in case of the non-scale adaptive versions. Also, we used Kriging refinement with a $\sigma = 0.225$ and a neighborhoodsize of 2 for the gradient calculation, and a $\sigma = 0.63662$ and a neighborhoodsize of 3 for the computation of the actual covariance matrices. Normal Kriging works very well in interpolation (e.g. (Pang-

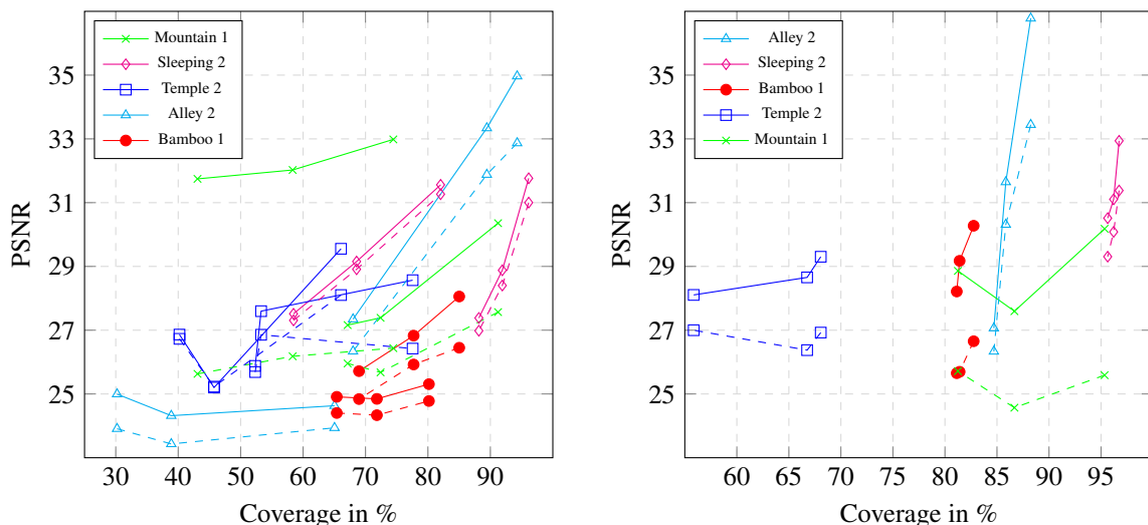


Figure 4: Measured PSNR with different projection methods and sequences:

Left: single-frame prediction (connected points share the same source image), and Right: bidirectional projection.

Dashed curves show the results from mesh-based projection, and solid curves are those from the scale adaptive forward projection method.

gabean et al., 2010)), image rectification (Ringaby et al., 2014) and related applications, however we found that it underperformed in our application and was therefore omitted. Even Kriging refinement improved the results only marginally. We conclude that the reason for the omitted bad performance of Kriging in our application lies in the simple fact that after the agglomerative clustering too few candidates are left for Kriging to improve the results significantly.

For image merging, we used $W_c = 0.0000775$, $W_a = 0.0375$, $T_{ACmax} = 0.05$, and edge suppression. For an example of how edge suppression performs, see figure 5 (especially the magenta rectangles).

For downsampling, Gaussian filtering with $\sigma = \frac{\pi * S_u}{8}$ (with S_u the factor by which the original resolution was upsampled in width and height) worked best.

In figure 4 PSNR of the overall best solution is shown as a function of *coverage* (mask area relative to the image size), to show PSNR as a function of the projection difficulty.

We also considered frame distance instead, but this is less correlated with difficulty (correlation of -0.61 compared to 0.68 for coverage), as camera (and object) movements can be fast and rapid, or smooth or even absent. However, coverage does not reflect changes in texture (due to e.g. lighting) and is thus not completely accurate. Note that coverage is also an upper-bound of the portion of the frame that can be predicted using view prediction.

As can be seen in figure 4 (left) there is a weak correlation between coverage and PSNR, that grows stronger for high coverage values. The correlation

would probably have been stronger if other nuisance parameters, such as illumination and scale change were controlled for. The correlation is much weaker for bidirectional projection, see figure 4 (right). This is explained by blending of projections with different scale changes.

In table 1, average PSNR and multiscale SSIM (Wang et al., 2003) values are given for each sequence, for the different configurations. We concentrated on the different extensions suggested in this paper, and used the best configuration for each to show how each of these perform compared to each other. A comparison between with and without Kriging refinement was omitted, since it performed only barely better and its effect is therefore nearly unnoticeable.

The multiscale SSIM quality metric was found to perform well in a recent study (Ma et al., 2016). It emphasizes how well structures are preserved and thus might give a more accurate view of how well the different methods behave. From an encoder point of view, PSNR is of more interest, since it is used as quality metric in nearly all encoders. Thus, the higher the PSNR value reached by the projection is, the smaller the residual that needs to be encoded should be, and the better view projection should perform. Comparing the results from the bidirectional forward predictions (both with adaptive and with fixed kernels), especially the *mountain1* sequence shows how much can be gained from using adaptive kernel sizes. An odd effect in this sequence, is that the bidirectional projections performed on average worse than the predictions from single images, when fixed splat

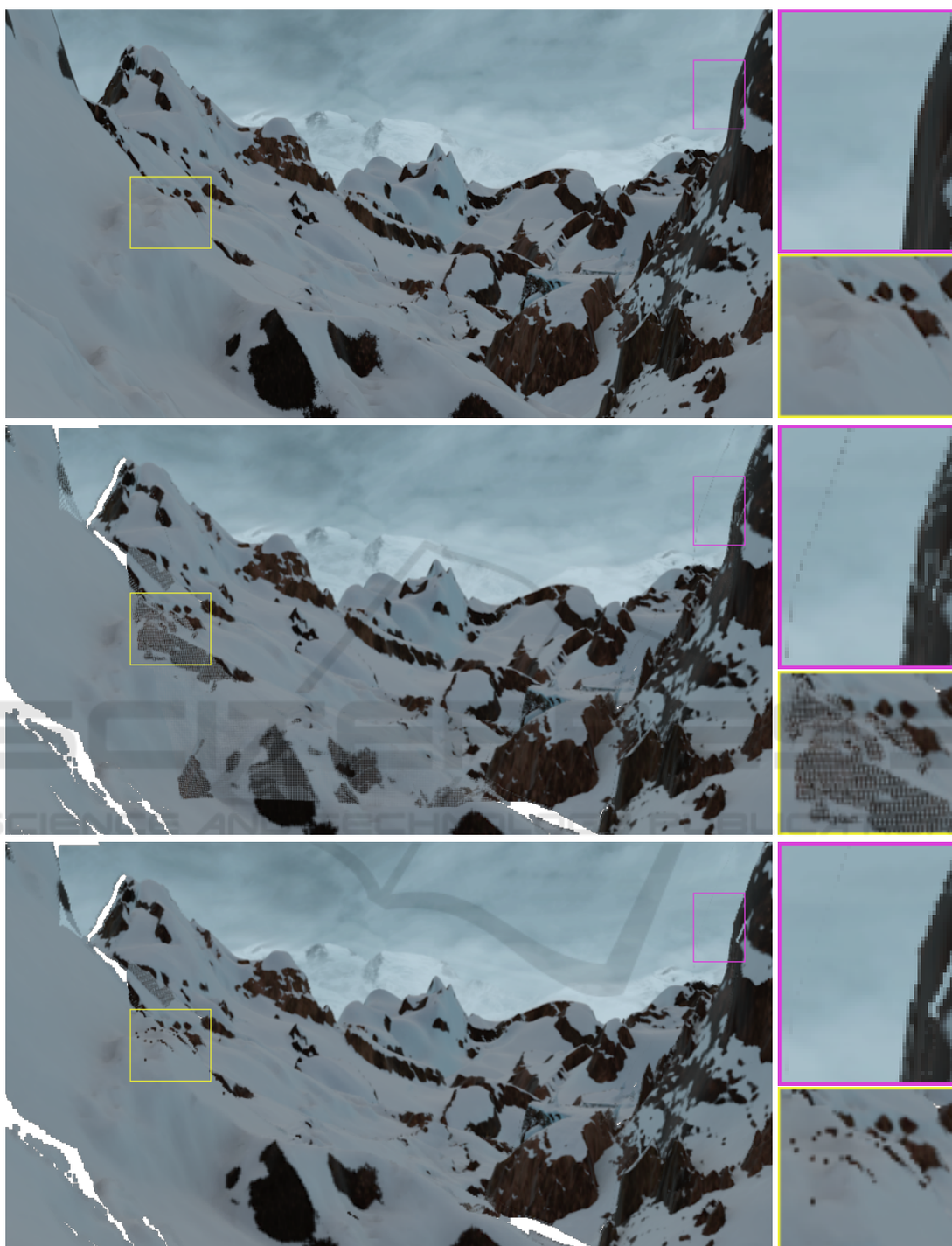


Figure 5: Example of improvements from edge suppression and the scale-adaptive kernel. Top: Ground-truth frame from the *mountain1* sequence with two difficult parts indicated in yellow and magenta. Detail images of the difficult parts are shown in the right column. Middle: View projection without *edge suppression* and the *scale-adaptive kernel*. Here we can see false edges (e.g. in the magenta boxes) and foreground objects that are partly covered by a background object (e.g. in the yellow boxes), since the foreground object had a large scale change and the splatting kernel did not reach all pixels in the projected image. The white regions, e.g. in the lower left were never seen in the source images are thus impossible to recover. Bottom: View projection using *edge suppression* and *scale-adaptive kernel*, removing most of the artifacts (some artifacts remain, as the projection was tuned on other sequences).

Table 1: Average PSNR (top) and multiscale SSIM loss (bottom) values for each sequence using the projection methods Mesh, Forward, Forward-SA (Forward warp with scale adaptive splatting kernel), Forward-ES (Forward warp with edge suppression) and Forward-ES-SA (Forward warp with edge suppression and scale adaptive splatting kernel). Multiscale SSIM loss (i.e. $(1 - \text{SSIM}) * 100$) is used to emphasize changes. Best results in each row are shown in bold. The frames column shows how many frames were used for the predictions (1 for single, 2 for bidirectional). Note that edge suppression only affects the blended images, thus the results for single frames are identical.

| Sequence | #frames | Mesh | Forward | Forward-SA | Forward-ES | Forward-ES-SA |
|------------|---------|-------|--------------|--------------|--------------|---------------|
| Sleeping 2 | 1 | 28.98 | 29.33 | 29.38 | n/a | n/a |
| | 2 | 30.26 | 31.39 | 31.44 | 31.43 | 31.52 |
| Alley 2 | 1 | 27.06 | 28.30 | 28.27 | n/a | n/a |
| | 2 | 30.03 | 31.77 | 31.72 | 31.75 | 31.83 |
| Temple 2 | 1 | 26.50 | 27.12 | 27.28 | n/a | n/a |
| | 2 | 26.77 | 28.78 | 28.89 | 28.56 | 28.69 |
| Bamboo 1 | 1 | 25.12 | 25.94 | 25.94 | n/a | n/a |
| | 2 | 26.00 | 28.80 | 28.82 | 29.22 | 29.22 |
| Mountain 1 | 1 | 26.24 | 29.85 | 30.28 | n/a | n/a |
| | 2 | 25.29 | 26.96 | 27.22 | 24.43 | 28.88 |

| Sequence | #frames | Mesh | Forward | Forward-SA | Forward-ES | Forward-ES-SA |
|------------|---------|-------------|-------------|-------------|-------------|---------------|
| Sleeping 2 | 1 | 3.48 | 3.61 | 3.57 | n/a | n/a |
| | 2 | 2.33 | 2.15 | 2.14 | 2.13 | 2.07 |
| Alley 2 | 1 | 4.96 | 2.89 | 2.90 | n/a | n/a |
| | 2 | 3.26 | 1.81 | 1.82 | 1.81 | 1.82 |
| Temple 2 | 1 | 10.39 | 9.90 | 9.76 | n/a | n/a |
| | 2 | 9.04 | 7.52 | 7.44 | 7.56 | 7.41 |
| Bamboo 1 | 1 | 9.26 | 9.20 | 9.19 | n/a | n/a |
| | 2 | 6.15 | 4.64 | 4.62 | 4.61 | 4.55 |
| Mountain 1 | 1 | 6.82 | 2.09 | 2.05 | n/a | n/a |
| | 2 | 5.73 | 3.53 | 3.18 | 4.62 | 2.09 |

kernels were used. Careful examination of the actual images reveal that some of the scale dependent artifacts, that the adaptive splat kernels are supposed to remove, are still visible (see also figure 5), and thus these results could be improved further. The reason for the remaining artifacts are cases where the local curvatures are very different in perpendicular directions, and where therefore the outlier removal will remove the candidates in the direction of the higher curvature even if these are valid candidates. As the parameters used are optimized on sequences without large scale changes, a larger tuning set should be able to improve the results further, however probably at the cost that sequences with small scale changes perform slightly worse.

4 CONCLUSION & FUTURE WORK

In this paper, we evaluated the performance of different DIBR algorithms, for the application of video compression. This was done using an exhaustive

search to optimize parameters of a generic forward warping framework, incorporating the state-of-the-art methods in this area as well as own contributions.

While we have shown that performance can be boosted greatly using the right parameters and algorithms, even simple methods such as a mesh-based warp can generate surprisingly accurate results. However, mesh-based warp loses more details especially during scale changes, as can be seen in the results on the *mountain1* sequence.

This evaluation was performed on ground-truth data, to ensure that noise and artifacts are caused by the DIBR and not by erroneous input data. However, real RGB+D sensor data may contain noise, reduced depth resolution (compared to the texture) and artifacts such as occlusion shadows. Such issues can be dealt with using depth-map optimization and upsampling, for which a number of algorithms exist (e.g. (Yang et al., 2007; Wang et al., 2015; Diebel and Thrun, 2005; Kopf et al., 2007)) which have been proven to increase accuracy tremendously. Still, an important future investigation is to also evaluate performance on real RGB+D video, where depth has been refined using one of the above methods.

Furthermore, we noticed that effects such as blur and lighting (e.g. blooming, reflection and shadows, compare also the two pictures on the bottom row in figure 2, especially the false shadow up in the middle) influence the results significantly. More sophisticated interpolation methods should give these cases special consideration, by e.g. explicitly modeling them. Finally, while PSNR values give a good indication of how well these methods would work for view prediction, it is an open question how much this will improve coding efficiency in practice. This is especially true since the projection might lead to deformations or shifts of the edges, which might be noticeable in the measured PSNR (and SSIM) values, but which could easily be corrected by a motion vector.

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