Floating polygon soup

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ABSTRACT
This paper presents a new representation called floating polygon soup for applications like 3DTV and FTV (Free Viewpoint Television). This representation is based on 3D polygons and takes as input MVD data. It extends the previously proposed polygon soup representation [1] which is appropriate for both compression, transmission and rendering stages. The floating polygon soup conserves these advantages while also taking into account misalignments at the view synthesis stage due to modeling errors. The idea for reducing these misalignments is to morph the 3D geometry depending on the current viewpoint. Results show that artifacts in virtual views are reduced and objective quality is increased.

Index Terms— Multiview video plus depth, virtual view synthesis, 3D morphing, polygon soup.

1. INTRODUCTION
The year 2010 has seen the popularity of 3D video exploding, starting with the success of 3D movie 'Avatar' in cinemas in December 2009 and with electronic companies announcements of their 3D-ready televisions arriving at home. Here, the functionality that justifies the term '3D' is stereoscopy, where there is only one more image compared with traditional 2D video. But it is sufficient to show the potential of 3D video to improve the description of a scene and the feeling of depth for the users. Active research is now focused on multi-view video in order to increase the number of images of the same scene at the same time [2, 3, 4]. Multi-view video brings mainly two functionalities to the users. The first functionality is free viewpoint navigation: similarly to the famous "bullet time effect" in the movie 'The matrix', the viewer can change the point-of-view within a restricted area in the scene, thus having a navigation functionality. The second functionality is auto-stereoscopy: the viewer enjoys stereoscopic visualization without the use of special glasses. Multi-view auto-stereoscopy brings more freedom in terms of viewing position and number of users. These two functionalities raise new applications like FTV (Free viewpoint TV) and 3DTV.

In this paper, we present an original representation for multiview videos that we call floating polygon soup. This representation takes as input multi-view video plus depth (MVD) data. It extends the previously proposed polygon soup representation [1] which is appropriate for both compression, transmission and synthesis stages. The floating polygon soup conserves these advantages while also taking into account artifacts at the synthesis stage.

Section 2 gives a state-of-art about depth image-based representations and related view-synthesis issues. In section 3, an overview of the previously proposed polygon soup representation is given. The floating polygon soup representation is described in section 4. Section 5 presents quality evaluation of intermediate view synthesis obtained with the proposed representation and discusses the issues raised by our representation.

2. STATE OF ART

Depth image-based representations. Existing representations for multi-view video often contain some geometric information about the scene in addition to color information, such as depth image-based representations. A depth map is an image that associates one depth value (i.e. the distance to the camera) to each pixel. It enables
to synthesize intermediate views using a perspective projection method. A depth-based representation can be composed of a single viewpoint (a.k.a 2D+Z [5]) or multiple viewpoints (Multiview Video plus Depth MVD [6,7]). Moreover, in order to deal with the compromise between data load due to multiple viewpoints and image quality, the Layered Depth Video (LDV) selects a certain view as reference and extract, from the other views, only the information which is not contained in the reference view, i.e. the occluded areas [8].

**Depth maps compression.** Depth maps are gray level images, so they can be compressed with an efficient video codec such as H.264. However, depth maps describe the surface of a scene and have different properties compared to an image describing the texture. Therefore, synthesizing intermediate views using compressed depth maps creates visually disturbing artifacts, especially around depth discontinuities (objects boundaries) as studied in [9]. With this in mind, several approaches have been proposed to compress depth maps while preserving depth discontinuities [10, 11, 12].

**Depth based view synthesis.** Synthesizing intermediate views using depth maps is generally performed using a point-based method: each pixel is independently reconstructed in 3D and then re-projected into the desired intermediate view. As a result, many small holes appear in the intermediate view and must be filled with post-processing techniques [7]. An alternative is to transform the depth maps into a 3D surface using geometric primitives such as triangles [6] or quadrilaterals [13] and to disconnect these primitives at depth discontinuities so that the background and foreground are not connected. This solution eliminates the post-processing stage but requires a graphic processor.

During intermediate view synthesis, multiple images are warped or projected into the novel view. A combination strategy is needed to obtain one texture from multiple candidates [14]. View-dependent combination of the multi-images into the novel view provides better photo-realism and helps to reproduce non-Lambertian reflectance effects [15, 16]. In addition, special processing of the occlusion boundaries is used to reduce so-called ghosting artifacts in the novel views [7, 17].

**Modeling errors.** However, due to modeling errors, images are not warped or projected to the expected position into the novel view, creating local texture misalignments. These misalignments appear in the form of texture deformation if only one image is used, or splitting and blur if multiple images are combined.

Existing solutions correct texture misalignments through matching and warping techniques. **Floating textures** [17] have been proposed for correcting these misalignments during view synthesis. The idea is to compute motion flow between synthesized textures coming from multiple views (matching step) and then use the estimated flow to warp them onto each other so that to reduce texture misalignments (warping step). A similar method was proposed by Takai et al. [18]. In this method, the computation of texture coordinates is reduced to only vertex positions instead of computed motion flow over the whole images. This is computed as a pre-processing step together with a mesh optimization process. Furuhata et al. [19] proposed another solution to compute texture correction in a pre-processing step. They compute intensity residual error of each view projected into another one (differencing step rather than matching). Then during view synthesis, the residual error is fed back into the virtual view and processed according to the virtual position (addition step rather than warping). The main difference with the previous methods is that texture misalignment is computed in terms of intensity error instead of motion field which is computationally less expensive but may be less efficient for correcting misalignments.

Finally, in the temporal domain, there are also methods that match and morph the geometry across time in order to reproduce objects motions. Vedula et al. [20] introduced the 3D scene flow with a volumetric representation. The 3D scene flow gives the motion of each voxel of the representation between two frames of the video. It is computed using 2D motion flow and 3D data. The aim is to reproduce the motion of the scene, but it can also be thought as a problem of texture misalignments between two images of different time instant, similarly to texture misalignments between two views.

The purpose of this paper is to correct texture misalignments due to modeling errors. The proposed method, called floating polygon soup consists in morphing 3D geometry depending on the current viewpoint. Morphing the geometry enables to keep the same texture coordinates for each 3D point, on the contrary to warping 2D textures. The representation that we used to evaluate this method is the polygon soup [1]. The next section gives an overview of this representation.

### 3. POLYGON SOUP REPRESENTATION

#### 3.1. Overview

We propose to construct, from the input MVD data, a representation called polygon soup (figures 1 and 2).

**3D polygons.** First of all, the rendering primitives are 3D polygons. Polygonal primitives have several advantages: they increase compactness by adapting their size to the surface, they model the continuity of the surface, and graphics processors are optimized to render them. Moreover, all the 3D polygons are not necessarily
Pactness and compression efficiency, the polygons are polygons that can overlap and be disconnected. Necessary ones. Figure 2 shows an example of such 3D off by removing unnecessary polygons and overlapping point, thus ensuring view-dependent quality of virtual be selected or merged depending on the desired view- multi-geometry are available from the input data, overlapping feature is also a key point. Since multi-texture and multi-geometry are available from the input data, overlapping polygons (i.e. coming from different views) can be selected or merged depending on the desired viewpoint, thus ensuring view-dependent quality of virtual views. In a word, disconnection and overlapping allow to play with the compactness and image quality trade-off by removing unnecessary polygons and overlapping necessary ones. Figure 2 shows an example of such 3D polygons that can overlap and be disconnected.

**Stored in 2D.** The representation forms a 3D polygon soup at the view synthesis stage. However, for compactness and compression efficiency, the polygons are stored in 2D with depth values at each corners. These 2D polygons are extracted from the depth maps using a quadtree decomposition method. These 2D polygons are also called ‘quads’. Figure 3 shows an example of 2D quads extracted from MVD data and for 3 views.

**Textured by the images.** The texture of the polygons is given by the original images: the block of pixels in the image corresponding to a quad is mapped onto the 3D polygon using texture mapping techniques supported by graphics hardware. Since, multiple images are available, it is possible to texture the polygons with multiple textures depending on the view-point. This results in a multi-textured appearance of the polygon that better reproduces specular effects of real-world scenes. In addition, this kind of multi-view videos can be efficiently compressed using the standardized H.264/MVC compression method. Finally, transmitting the original views ensures maximum image quality at original view-points.

**3.2. Processing steps**

Using such a polygon soup involves several processing steps for constructing this representation, compressing it, and synthesizing virtual views. These different steps are listed:

- **Construction:** Depth estimation; Quadtree decomposition; Redundancies reduction.

![Fig. 1. Polygon soup. Each 3D polygon is defined by a 2D polygon (quad), and by the depth information at each corner of the quad.](image1)

![Fig. 2. Example of a polygon soup, seen from an arbitrary viewpoint (without texture).](image2)

![Fig. 3. Example of polygon soup stored in 2D. Top line: final set of selected quads in each view. Bottom line: associated color information.](image3)
3.3. Properties
The proposed polygon soup can be analyzed in terms of general properties:

- **Construction complexity**: Most of the complexity is transferred to the construction of the representation in order to achieve compactness, and to decrease view synthesis complexity.
- **Compactness**: Compactness is achieved by keeping the number of polygons low and reducing inter-view redundancies.
- **Compression compatibility**: A new quadtree-based compression method has been introduced in [1] for the polygon soup. However, block-based compression is also possible providing that the quadtree decomposition step is transferred at the user side of the system.
- **View synthesis complexity**: Virtual views are synthesized using graphics hardware and polygonal primitives. Polygons avoid the apparition of sampling artifacts compared with depth-based view synthesis, thus the view synthesis complexity is lower. Moreover, since unreliable polygons are removed during the construction of the representation, the polygon soup reduces the so-called ghosting artifacts and thus no additional process are required to avoid them. Additional process like hole filling and filtering are still required for high image quality.
- **Navigation range and image quality**: Original views are preserved ensuring maximum quality at original viewpoints. Navigation in between original views is done by view-synthesis using the polygon soup as the geometry of the scene. However, because of modeling errors, texture misalignments appear in the synthesized views and reduce the final image quality. Therefore, the next section presents a new method to reduce these texture misalignments.

4. FLOATING POLYGON SOUP
This section presents a method to reduce modeling errors that create artifacts in the synthesized images. Starting from \( n \) views and associated polygon soup, the idea is to deform each polygon depending on the current viewpoint. We call this: *Floating polygon soup*.

The proposed method is divided into two steps: matching and morphing. The matching step consists in matching 3D geometries pairwise while using an image registration constraint. This matching step can be seen as a preprocess before the synthesis of arbitrary viewing positions. Then, the morphing step consists in interpolating the geometries between their matched correspondences according to the current viewing position. It thus realizes view-dependent geometry. View-dependent texture is also performed, as all views are projected into the current viewing position and blended to allow for smooth combination.

Figure 4 summarizes the floating geometry method for virtual view synthesis.

Fig. 4. Overview of the floating geometry method for virtual view synthesis.

We use the following notations:

- A view point \( V_i \) is defined as a pair \((G_i, I_i)\), where \( G_i \) defines geometry (depth map, 3D model...) and \( I_i \) is the acquired color image also used as a texture image.
- \( \pi_i() \) and \( \pi_{G_i}^{-1}() \) denote projection on view \( V_i \) and backprojection from view \( V_i \) using \( G_i \).
- \( I^j \) (resp. \( G^j \)) denotes the image (resp. geometry) from view \( V_j \) projected in view \( V_j \).
- \( W_{I_1 \rightarrow I_2} \) is the motion flow between \( I_1 \) and \( I_2 \).

4.1. 3D matching with image registration constraint
We consider \( n \) original views \( V_i = (G_i, I_i)_{i=1,n} \), where geometry is assumed already estimated for each acquired image, for instance as a 3D model or a depth map. The matching step consists in defining a point to point correspondence between any pair of geometries \((G_i, G_j)\) based on image registration between \( I_i \) and \( I_j \).

The process is illustrated on Figure 5. View \( V_i \) is first projected into view point \( V_j \) using geometry \( G_i \) to produce projected image \( I^j_i \):

\[
I^j_i = \pi_j(\pi_{G_i}^{-1}(I_i)) \tag{1}
\]

As explained earlier, image \( I^j_i \) is not aligned with \( I_j \). We thus estimate the flow field \( W_{I^j_i \rightarrow I_j} \) compensating
for image misalignment in \( V_j \). It is then used to warp \( I_i \), and the resulting image is back-projected in 3D using geometry \( G_j \) to obtain the \textit{floated geometry} \( G_i^f \). That is:

\[
G_i^f = \pi^{-1}_{G_j} (W_{I_i^f \rightarrow I_j} \circ I_i^f)
\]  

(2)

\( G_i^f \) is consistent with \( G_j \), i.e. it provides same geometry information, but each point in \( G_i^f \) is associated with a point in \( G_i \) thanks to this definition. Moreover, the projection of \( V_i \) into \( V_j \) using \( G_i^f \) is aligned with \( I_j \), i.e. it performs same image registration as applying optical flow on \( I_i \). Thus when synthesizing view \( V_j \), 3D vertex \( P_i \) with texture \( p_i \) is floated to 3D vertex \( P_i^f \) and then projected into \( V_j \) on point \( p_j \). As \( P_i \) and \( P_i^f \) have been matched in order to represent the same physical 3D point, texture blending using texture points \( p_i \) and \( p_j \) will not generate misalignments in the synthesized view \( V_j \).

\[ G_i^v = \omega_i G_i^f + \omega_r G_i^r \]  

(3)

where \( \omega \) is a weight associated to the position of the current viewpoint. It can be defined using interpolation method between two original cameras (SLERP) [21] or by angular weighting scheme [16, 15]. A smooth deformation of the geometry is obtained as the virtual view moves from one original view to another. Figure 6 illustrates this view synthesis step using the same example as in the previous figure. The view being projected is \( V_i \) and the left and right views around the virtual view are \( V_l = V_i \) and \( V_r = V_j \). The 3D vertex \( P_i \) is floated onto an intermediate position \( P_i^v = \omega_i P_i + \omega_j P_i^l \). Finally, \( P_i^v \) is projected into the virtual view, giving the pixel \( p_i^v \).

4.2. View-dependent 3D morphing.

Once matched geometry \( G_i^f \) has been computed for all pairs of views in a pre-processing step, then the geometry can be floated for any virtual view during the view synthesis stage. The key point here is to ensure texture alignment by keeping the geometries consistent with each other. An intermediate geometry \( G_i^v \) that depends on the position of the virtual view is thus computed. To do so, let \( V_l \) and \( V_r \) be the two original viewpoints closest to the virtual view \( V_v \) (called "left" and "right" views for simplicity). Let \( V_r \) be the current view to be projected into \( V_v \). The floating geometry for each vertex in \( V_r \) has already been computed for left view \( V_l \) and right view \( V_r \), namely \( G_l \) and \( G_r \). Then the computation of \( G_v \) consists in interpolating the geometry between \( G_l \) and \( G_r \), vertex by vertex:

Fig. 5. Computation of a matching vertex. \( P_i \) is projected in \( V_j \) giving \( p_i' \) which is matched with corresponding pixel \( p_j \). Finally, \( p_j \) is back-projected to the approximate geometry resulting in the 3D point \( P_i^f \).

Fig. 6. Virtual view synthesis with floating geometry. Vertex \( P_i \) is floated to an intermediate position \( P_i^v \) between \( P_i \) and \( P_i^l \), then it is projected to the virtual view giving pixel \( p_i^v \).

This process is repeated for each view and associated geometry as illustrated in figure 7 where \( G_i \) and \( G_j \) are floated to \( G_i^v \) and \( G_j^v \) respectively. As a result, floated geometries are consistent with each other: they only differ by a change of vertices (remeshing) and texture misalignments are reduced both when synthesizing original views and virtual views.

5. EXPERIMENTS

In our previous work [1], the polygon soup has been compared to MVC-H264 (intra-mode) for coding depth information, showing that rate/distorsion performances are competitive on tested data. In this section we evaluate the performances of the floating method with regard to the quality of the synthesized images. Two tests have been done on views \( V_1, V_3 \) and \( V_5 \) of \textit{Breakdancers} and \textit{Ballet} sequences\(^1\). The first test operates on the

\(^1\)Thanks to the Interactive Visual Media Group of Microsoft Research for providing the data sets
full polygon soup (i.e. before the redundancy reduction step), and the second test is performed on the reduced polygon soup. The quality of the synthesized view was evaluated with and without application of the floating polygon soup method. For objective evaluation purpose, the novel view is located on original camera viewpoint $V_2$ and $V_4$ such that an error metric is used for comparison. The Peak-Signal-To-Noise PSNR metric distortion is used here (log function of inverse MSE). Motion estimation was performed using Urvoy et al. [22] algorithm. This motion estimator uses variable size block matching with some regularization.

Figure 8 shows typical misalignments artifacts observed when using the full polygon soup without floating geometry. As expected, blurring and splitting artifacts appear due to texture misalignments. In (a), a blur artifact is shown: the boundary of the hand is blurred. In (c), a splitting artifact is shown: the white line is split in two instead of being one. After applying the floating method, we can observe that these artifacts are reduced. The hand appears sharper and the white line corrected.

The second experiment consists in applying the floating method on the reduced polygon soup. It can thus be performed after transmission, at the user side of the system. Figure 9 shows the evaluation results. Subfigures (a),(b) and (c) give respectively the synthesized view without floating geometry, the original view, and the synthesized view with floating geometry. Subfigures (d), (e) give the images of difference between synthesized views and the original ones. The darker a pixel, the higher the error. Artifacts due to texture misalignments can be observed in the view synthesized without floating geometry (subfigures (a) and (d)): we can see in (d) that errors are visible mainly at texture edges. Results of the floating geometry approach can be seen in (c) and (e). We can see that texture misalignments around edges have been reduced. In (c), the deformation of the face (right cheek of the character) has been corrected.

Tables 1 and 2 give the PSNR values obtained for virtual views $V_2$ and $V_4$ and sequences 	extit{Breakdancers} and 	extit{Ballet}. For 	extit{Breakdancers}, the PSNR measure has increased by 1.22 dB (from 35.29 dB to 36.51 dB) for virtual view $V_2$, and by 1.59 dB (from 34.65 dB to 36.24 dB) for virtual view $V_4$. Similarly, for 	extit{Ballet} sequence, the PSNR measure has increased by 1.29 dB (from 33.71 dB to 35.00 dB) for virtual view $V_2$, and by 1.53 dB (from 35.27 dB to 36.80 dB) for virtual view $V_4$.

One can notice that the earing of the character in the original view is not reproduced in the synthesized views. This is a non-Lambertian reflective effect that is not visible in either of the views used for the synthesis. Therefore, floating geometry cannot compensate such an effect.

The matching step of the floating method could be computed either at the acquisition side of the system or at the user side. In the first scenario, the additional information involved by the matching should be transmitted and therefore increasing the data load. In the second scenario (i.e. at the user side), the synthesis complexity is increased instead of the data load.

### 6. CONCLUSION

This paper has presented a representation for multiview videos. It extends the polygon soup representation previously proposed by reducing texture misalignment due to modeling errors. The method is called floating polygon soup. It consists in floating the geometry depending on
the current viewing position such that texture misalignments are reduced. To do so, two steps are computed: matching and morphing. As a result misalignments are reduced and objective quality is increased. The main limitation of this method comes from its dependency on the quality of motion estimation (e.g., when high misalignments are present in the image).

In the future, a method for coding the additional floating geometry information will be studied, and an acceleration of the method will be tested using graphics hardware capabilities. Moreover, the floating geometry can be extended to the temporal domain and used for temporal prediction and coding.

7. REFERENCES


