A QUALITY ASSESSMENT PROTOCOL FOR FREE-VIEWPOINT VIDEO SEQUENCES SYNTHESIZED FROM DECOMPRESSED DEPTH DATA

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ABSTRACT

In this paper, the analysis of a subjective quality experiment consisting in assessing the quality of free-viewpoint video sequences generated from decompressed depth data is presented. In the absence of a dedicated subjective assessment protocol for the evaluation of such 3D systems, a subjective quality assessment methodology is proposed for the context of MVD compression. The proposed methodology includes the assessment of free-viewpoint video sequences generated from decompressed depth data and from view synthesis processes. The proposed methodology is meant to assess the performances of depth map compression and view synthesis algorithms.

Index Terms— Multiview video plus depth, quality evaluation, view synthesis, compression, subjective assessment protocol

1. INTRODUCTION

With the growing interest for stereoscopic 3D imaging [1], the Video Coding Experts Group (VCEG) and Moving Picture Experts Group (MPEG) have joined their efforts to develop new 3D video formats and coding standards. Among the numerous possible 3D scene representations [2] is the multiview video plus depth (MVD) format. This format consists of multiple texture views and associated depth maps acquired at different viewpoints of the represented scene. Although the history of stereoscopic video sequences dates back from the last century, the subjective quality assessment protocols that are essential to evaluate new 3D viewing systems are not standardized yet. This is very likely to be due to the complexity brought by 3D and the numerous possible 3D applications. The most popular applications are 3D television (3DTV) and free-viewpoint television (FTV). 3DTV provides a depth feeling thanks to an appropriate 3D display. FTV allows the user to interactively control the viewpoint of the scene.

Considering the demand for high-quality visual content, the success of 3D video applications is closely related to its ability to provide viewers with a high quality level of visual experience. While many efforts have been dedicated to visual quality assessment in the last twenty years, some issues still remain unsolved in the case of 3D video. The assessment of 3D contents arises different issues:

- Quality assessment of synthesized views. 3DTV and FTV are likely to require view synthesis, which is often performed via Depth-Image-Based Rendering (DIBR). This process can induce new types of artifacts. Since view synthesis is fundamental for both 3DTV and FTV, the quality assessment of synthesized views is crucial.

- **Specific distortions in DIBR.** Artifacts in DIBR are mainly geometric distortions. These distortions are different from those commonly encountered in video compression and that are assessed by usual evaluation methods. Most video coding standards rely on Discrete Cosine Transform, which results in specific artifacts (some of them are described in [3]). These artifacts are often scattered over the whole image, whereas DIBR related artifacts are mostly located around the disoccluded areas. Thus, since most of the usual objective quality metrics were initially designed to address specific usual distortions, they may not be suitable to assess the quality of DIBR synthesized views [4, 5].

- Use case and visualization scenario. The evaluation of DIBR systems is a difficult task because the type of evaluation differs depending on the context of use. Different factors are involved in the different 3D imaging applications. A major discriminatory factor is the stereopsis phenomenon (the fusion process of left and right images by the human visual system), exploited by 3DTV systems. Psycho-physiological mechanisms are induced but they are not completely understood. An FTV application is not necessarily used in conjunction with a stereoscopic display as FTV can be watched in a 2D context. Consequently, the quality assessment protocols differ as they address the quality of synthesized views in two different contexts (2D and stereoscopic visualization). It is obvious that stereoscopic impairments (such as cardboard effect, crosstalk, keystone, flickering depth, picket-fence, etc. as described in [6]), which occur in stereoscopic conditions, are not assessed in 2D conditions. Also, distortions detected in 2D conditions may not be perceptible in stereoscopic conditions

- Assessment factors. Depending on the use case, except for the conventional image quality, new assessment factors can be considered such as comfort, naturalness, and depth perception [7].

- Clear definition of assessment factors. Even though a training session is usually performed before each subjective quality assessment test, subjects are generally non-expert. In addition, they may not be familiar with simulated stereoscopic viewing. Therefore, there is a risk of collecting erroneous results due to the novelty of the media display, which may not always be taken into account in these subjective quality assessment methodologies. The assessment factors need to be clearly defined to avoid confusion during the rating procedure.

- Need for no-reference metric. Another limitation of usual objective metrics concerns the need for non-reference quality metrics. In particular use cases, such as FTV, references are unavailable because the generated viewpoint is virtual. In other words, there is no ground truth allowing a full comparison with the distorted view. Though, assessment tools are required to evaluate the quality of the synthesized views.

The International Telecommunication Union has recently released a new recommendation, ITU-R BT.2021, for the assessment of stereoscopic 3DTV systems [8]. This recommendation is mostly an extension for 3DTV of the well known recommendation ITU-R BT.500 [9], which was established for 2D television. The recommendation includes a subset of four methods from ITU-R BT.500, namely the Single-Stimulus (SS), Double Stimulus Continuous Quality Scale (DSCQS), Stimulus-Comparison (SC), and Single Stimulus Continuous Quality Evaluation (SSCQE) methods. According to ITU-R BT.2021, the picture quality, depth quality, and visual comfort of stereoscopic imaging technologies should be assessed. However, this recommendation does not address the specific issue of synthesized views. Therefore, subjective quality assessment of 3D contents represented in the video plus depth or MVD formats, and, as a consequence, of virtual synthesized views, has been conducted according to methods used for the assessment of conventional 2D contents. For example, Hewage et al. [10] have used the Double Stimulus Continuous Quality Scale (DSCQS) method to evaluate the quality of stereoscopic video sequences that were synthesized from video plus depth video sequences. Recently, the Double Stimulus Impairment Scale (DSIS) has been used to evaluate the responses of the MPEG Call for Proposals on 3D Video Coding Technology [9]. The evaluations have been performed on both stereoscopic and multiview auto-stereoscopic displays. The displayed 3D contents were synthesized via DIBR from a limited number of input views represented in the MVD format.

In this paper, a subjective assessment protocol of the impact of depth compression on perceived image quality in a free-viewpoint television scenario is proposed. This study considers depth maps compression only (and not color view compression, as in a classical scenario) as it has been shown that depth compression has a critical impact on the quality of synthesized views. The proposed protocol is expected to enable the evaluation of different types of depth coding distortions.

In the remainder of the paper, the proposed methodology used in this case study to evaluate the performance of different compression algorithms is presented in Section 2. In Section 3, an analysis of the obtained results, as for validation of the reliability of the methodology, is given. Finally, concluding remarks are given in Section 4.

2. EXPERIMENTAL PROTOCOL

In this section, the proposed experimental protocol for assessing the performances of different coding methods in the context of MVD data compression is presented.

2.1. Material

This experimental protocol involved the generation and the quality assessment of synthesized views in a FTV scenario. Only the depth maps were encoded as for an example of evaluation of depth coding algorithms. Depth coding only is targeted and not color coding as in the "real" use case because the goal is to provide an assessment protocol able to underline the impact of depth coding only on the synthesized views. The general scheme followed in this experiment is depicted in Figure 1. From a given MVD sequence, two different viewpoints at one time instant t (also referred to as key frames in the following) were considered. The associated depth maps were encoded through seven depth map codecs under test. From the decoded depth maps, fifty intermediate viewpoints (equally separated) were generated in-between the two considered viewpoints. A sequence of 100 frames (at 10 fps) was built from the 50 intermediate virtual frames to simulate a smooth camera motion from left to right and from right to left. This experimental protocol is expected to reveal the distortion specificity of each compression strategy. Depth map codecs under test are labeled from C1 to C7, where C1 to C4 are state-of-the-art coding algorithms:

- C1: 3D-HEVC Test Model, 3D-HTM 0.4 [11], inter-view prediction and View Synthesis Optimization enabled.
- C2: Multiview Video Coding (MVC), JM 18.4 [12].
- C3: HEVC Test Model, HM 6.1 [13].
- C4: JPEG2000, Kakadu implementation [14].
- *C5*: based on [15], a lossless-edge depth map coding based on optimized path and fast homogeneous diffusion.
- *C6*: based on [16], this algorithm exploits the correlation with color frames.
- C7: Z-LAR-RP [17], a region-based algorithm.

All coding algorithms were used in intra coding mode. Three quantization parameters were selected for each depth map codec under test according to the visual quality of the rendered views. This procedure was motivated by the need to cover a wide range of categories in the visual quality scale to properly assess each codec under test. Six MVD contents

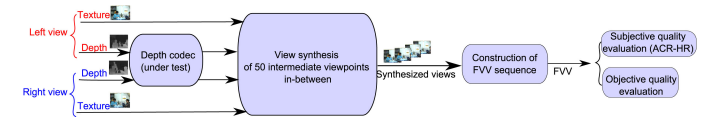


Fig. 1. Overview of the experimental protocol.

Table 1. MVD contents used in the experiments.

Content	Resolution	No. of frames	Camera Arrangement	Encoded views	Frame no.
S1 Balloons	1024×768	300	7 cameras with 5 cm spacing, moving camera array	1 - 5	1
S2 Book Arrival	1024×768	100	16 cameras with 6.5cm spacing	6 - 10	33
S3 Undo Dancer	1920×1080	250	Computer-generated content with ground truth depth data	1 - 9	250
S4 GT Fly	1920×1080	250	Computer-generated content with ground truth depth data	9 - 1	157
S5 Kendo	1024×768	300	7 cameras with 5 cm spacing, moving camera array	1 - 5	1
S6 Newspaper	1024×768	300	9 cameras with 5 cm spacing	2 - 6	1

were used in these experiments: Book Arrival, Newspaper, Kendo, and Balloons are real scenes; and GT Fly and Undo Dancer are synthetic scenes. The characteristics of the contents are summarized in Table 1. The contents and the key frames were selected for their availability and amount of depth. The encoded viewpoints are given in Table 1. Two additional methods were also included to increase the variety of distortions: low pass filtered depth maps (noted F) and depth maps with low-pass filtered applied on edges only (noted FE). Table 2 provides our observations regarding the specific distortions of each method, when using a coarse quantization. First column indciates the effects of coarse compression on depth maps. Second column indicates the resulting effects on views synthesized from this decompressed depth data. The depth compression related artifacts mostly affect the strong depth gradients (object edges) which results in flickering around the object edges in the synthesized sequence. Two different synthesis modes were considered. The synthesis process was performed through the 3D-HTM 0.4 renderer, also referred to as VSRS-1D-Fast, which is the view synthesis algorithm used by the Joint Collaborative Team on 3D Video Coding Extension Development (JCT-3V) at the time of writing this paper. Two different modes for the view synthesis, referred to as VS1 and VS2 in the rest of the paper, were considered:

- *VS1*: *Blended Mode* disabled. All pixels visible in the closer reference view are copied to the virtual view, and only hole areas are filled from the farther reference view.
- *VS2*: *Blended Mode* enabled. A weighted blending based on the baseline distance is used for hole filling. So pixels from the reference camera that are closer to the virtual view are assigned a higher weight.

2.2. Assessment conditions

The ACR-HR [18] methodology was used to assess 276 FVV sequences. The ACR-HR methodology [18] consists in presenting each stimulus only once to the observers, who are asked to rate the quality of the stimuli using a five-level quality scale (5: Excellent; 4: Good; 3: Fair; 2: Poor; 1: Bad). The reference version of each stimulus is included in the test procedure and rated like any other stimulus. This is referred to as a "hidden reference condition". The subjective evaluations were conducted in an ITU conforming test environment. The stimuli were displayed on a Panasonic BT-3DL2550 screen (1920×1080p), and according to ITU-T BT.500 [9]. Twentyseven naive observers participated in the subjective quality evaluation test into two 30-minutes sessions. All subjects underwent a screening to examine their visual acuity, color vision, and stereo vision. Four subjects were detected as outliers and all their scores were removed from the results.

3. RESULTS

In this section, the results of statistical analyses of the obtained subjective scores are provided. Mean opinion scores (MOS) and differential mean opinion score (DMOS) were computed between each stimulus and its corresponding (hidden) reference. As recommended in VQEG multimedia Test Plan [19], the DMOS were computed on a per subject per processed stimulus (PS) basis. The corresponding reference version of the stimulus (SRC) was used to compute an off-set version of the DMOS value for each PS following the expression:

DMOS(PS) = MOS(PS) - MOS(SRC) + 5

Method	Effects on depth maps	Effects on synthesized views
Cl	scattered blocking effect	staircase effect on object edges
C2	blur	inaccurate edges
C3	blur	inaccurate edges
C4	blurred, ringing edges	deformed edges, crumbling edges
C5	blur, introduction of gradients	deformed objects
C6	blocking effect	blocking effect around edges
C7	smooth depth fading	reduced parallax
F	blur	deformed objects
FE	blurred edges	inaccurate edges

 Table 2. Impact of coarse quantization on data quality.

Since it can be difficult to interpret in details the DMOS values, we suggest to rely on statistical tools for further understanding. From the raw subjective scores, a statistical analysis was performed using principal component analysis (PCA) and analysis of variance (ANOVA). Indeed, the ANOVA allows to know if differences between the means of the considered groups are significant (i.e., due to influence of view synthesis mode, content features, or compression algorithm) or simply due to chance. The goal of the PCA is to express the pattern of similarity of the observations (i.e., compression algorithm generating the same perceived quality, etc.) as points in maps. The results of the PCA are shown in Figure 2 to Figure 4. In these figures, each point represent a stimulus. The points in Figure 2, Figure 3, and Figure 4 have different colors according to the view synthesis mode, content, and depth map compression algorithm, respectively. The first two components of the PCA resumed 59.6% of the total inertia, i.e., the total variance of the dataset (the first axis resumed 54.1% of the total inertia with an eigenvalue of 12.44 while the second resumed 5.53% of the total inertia with an eigenvalue of 1.27). Our observations showed that the stimuli obtaining the lowest DMOS (left part) are opposed to those obtaining the highest DMOS (right part). The confidence ellipses for the population means are plotted for each category. These confidence ellipses are plotted to visualize the variability of the population means (i.e., the centers of gravity). Non-overlapping ellipses indicate that groups are significantly different. The results are discussed in the following subsections.

3.1. View synthesis modes

The individual factor map from the PCA according to the view synthesis mode is shown in Figure 2. The confidence ellipses indicate whether the categories (*VS1* and *VS2*) are significantly different from each other. It can be observed that although the ellipses centroids are close to each other, they are diametrically opposed. *VS1*'s ellipse centroid is located in the right part of the graph, which indicates that *VS1* generally obtained higher DMOS values and thus the perceived quality was higher. These results show that the proposed assessment methodology allows the evaluation of different view synthesis algorithms.

3.2. Content characteristics

The individual factor map from the PCA according to the content is shown in Figure 3. A clear distinction between *Undo Dancer* and the other contents of the dataset can be observed. The ellipse centroid is located in the left part of the graph, which indicates that *Undo Dancer* generally obtained the lowest DMOS values. This content was computer-generated and contains a human being dancing. Therefore, it was assumed that subjects are sensitive to human beings representations and may rate sequences with low scores if these representations are not realistic enough. In fact, in the considered content, the motion of the human body may not be faithful enough even in the original sequence. So, a bias may have been introduced by these conditions. The importance of content selection choices when evaluating visual quality is pointed out by this observation.

The results of the ANOVA are given in Table 3. Contents *Ballons* and *Kendo* have equal means according to ANOVA and it can be also observed that their confidence ellipses cross each other on the PCA plot (see Figure 3). Contents *GT Fly* and *Newspaper* have equal means according to ANOVA.

 Table 3. Results of the ANOVA test. p-value: 0 - F-value:

 491.41 - Legend:↑: superior, ↓: inferior, o: statistically equivalent. Reading:

 Line "1" is statistically superior to column "2".

	S1	<i>S2</i>	<i>S3</i>	<i>S4</i>	<i>S5</i>	<i>S6</i>
SI		1	1	\downarrow	0	\downarrow
S2	↓		1	\downarrow	\downarrow	\downarrow
<i>S3</i>	\downarrow	\downarrow		\downarrow	\downarrow	\downarrow
S4	1	1	1		1	0
S5	0	\uparrow	↑	\downarrow		\downarrow
<u>S6</u>	1	1	\uparrow	0	1	

3.3. Depth map coding algorithms

The individual factor map from the PCA according to the depth map compression algorithm is shown in Figure 4. The location of the ellipses centroid can provide a ranking of the methods performances, based on the PCA: the location of C7 centroid suggests that the artifacts induced by C7 were the less disturbing ones. The results of the ANOVA are given in

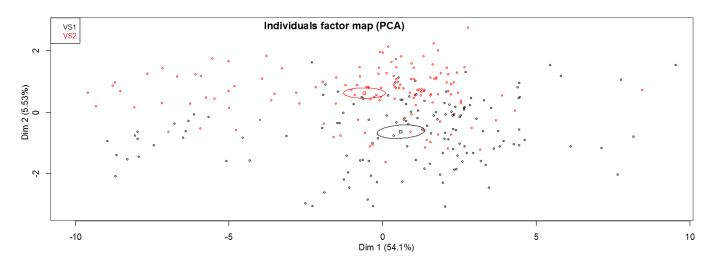


Fig. 2. PCA plot with graphical emphasis on the view synthesis modes.

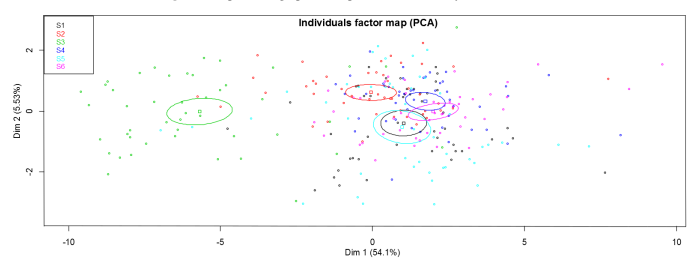


Fig. 3. PCA plot with graphical emphasis on the sequences.

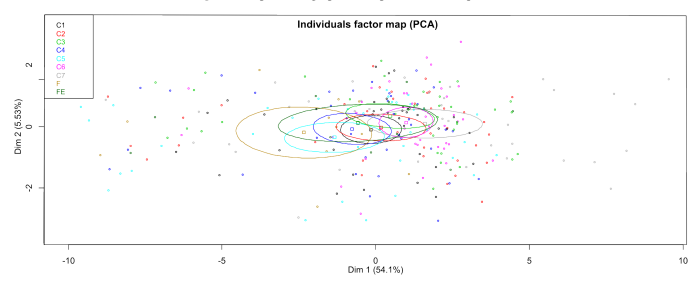


Fig. 4. PCA plot with graphical emphasis on the depth map compression algorithms.

Table 4 to improve the interpretation of the results. C1 is statistically equivalent to state-of-the-art coding algorithms (C2to C4). C6 and C7, which are based on the same scheme basis, obtain similar means. An interesting remark lies in the fact that FE obtains equal means compared to three state-ofthe-art methods (C1, C2, and C4) and to C5, which suggests that the artifacts induced by FE were rated similarly to these methods. These results show that the proposed experimental protocol (assessment of FVV generated from decompressed depth data) allows the evaluation of different depth map compression algorithms.

Table 4. Results of the ANOVA test. p-value: 2.39×10^{-56} - F-value: 36.07 - Legend: \uparrow : superior, \downarrow : inferior, o: statistically equivalent. Reading: Line "1" is statistically superior to column "5".

	Cl	<i>C</i> 2	<i>C3</i>	<i>C4</i>	C5	<i>C6</i>	<i>C</i> 7	F	FE
CI		0	0	0	1	\downarrow	\downarrow	1	0
C2	0		0	1	1	\downarrow	\downarrow	1	0
<i>C3</i>	0	0		1	1	0	\downarrow	1	1
<i>C4</i>	0	\downarrow	↓		0	\downarrow	\downarrow	1	0
C5	\downarrow	\downarrow	↓	0		\downarrow	\downarrow	0	0
<i>C6</i>	\uparrow	\uparrow	0	\uparrow	\uparrow		0	1	1
C7	1	1	1	1	1	0		1	1
F	\downarrow	\downarrow	↓	\downarrow	0	\downarrow	\downarrow		\downarrow
FE	0	0	\downarrow	0	0	\downarrow	\downarrow	1	

4. CONCLUSION

In this paper, a subjective quality assessment methodology for evaluating 3D-systems performance in the context of MVD compression was presented. In particular, the proposed methodology includes the assessment of free-viewpoint video sequences generated from decompressed depth data and from view synthesis processes. The generated free-viewpoint video sequences were rated according to an ACR-HR protocol. This experimental protocol was expected to reveal the distortion specificity of each compression strategy. Though only image quality was rated in this case study, the analysis of the results of this case study showed that the proposed protocol can be considered as a reliable quality assessment methodology for the evaluation of depth map compression and view synthesis algorithms. To extend our work, this methodology will be applied for evaluating other quality factors brought by 3D in future investigations. The proposed protocol could be also extended to stereoscopic viewing conditions through the assessment of stereoscopic free-viewpoint video sequences.

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