ON THE PERFORMANCE OF DIBR METHODS WHEN USING DEPTH MAPS FROM STATE-OF-THE-ART STEREOSCOPIC ALGORITHMS

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Introduction

- Stereo matching (SM) has been applied to several research-linked tasks such as robot navigation, surveillance and obstacle detection [1].
- 3D photography is a promising way for recording and storing view-point changing still images and videos.
- Depth-image-based rendering (DBIR) [2] is a view synthesis model, which uses as input a single color image and its associated depth map, and produces a novel synthesized view.
- Cracks, ghosts, holes (disocclusions or out-of-field areas).
- There are several methods that address the DBIR problems [3, 4, 5, 6], however, these methods use ground-truth (GT) depth maps for both quantitative and qualitative assessment.

The present study aims to evaluate the quality of the synthesized views produced by different DBIR approaches when fed with realistic disparity maps produced by SM approaches. Also, “Are the SM and view synthesis evaluation metrics correlated?”.

Quality Assessment Works

- Lu and colleagues [7] found that the root mean square (RMS) error of estimated disparity maps may not correlate with the quality of interpolated views.
- Fuhr et al. [8] concluded that the “number of bad pixels” in estimated disparity maps is weakly correlated to the peak signal-to-noise ratio (PSNR) and structural similarity index (SSIM) [9] measurements.

Stereo Matching Algorithms

- Based on a ranking obtained using a combination of four SM metrics (bad 2.0, averge, rms and 
  [9] we selected five algorithms with source code available: 3rd:
- A global optimization method based on Markov Random Field from Tanai et al. [11].
- 6th: An extension of standard belief propagation sequential technique applied to SM, developed by Mozovier and Weijer [12].

21st: A global SM algorithm that works on a 2D triangulation of the reference view from Zhang and others [13].


42nd: The method that explore the potential of cost filtering and energy minimization from Mozovier and Weijer [14].

Depth-Image-Based Rendering Methods

- The hierarchical hole filling algorithm [4] which uses a pyramid-like approach to estimate the hole pixels from lower resolution estimates of the image.

Oliveira et al. [5] proposed a complete pipeline, with solutions that remove artifacts without excluding image content and apply different filling strategies according to the hole nature.

Experimental Setup

- We evaluate the performance of all the selected DIBR methods when using depth estimated by all the considered SM algorithms (plus the GT disparity).
- For SM algorithms [1, 11, 12, 13, 14] we used the same metrics employed in the ranking, and for assessing synthesized views, we used PSNR, SSIM and also the context-specific morphological-wavelet PSNR (MW-PSNR) [15] in [3, 4, 5, 6].
- We used the multi-view half-sized image sets from Middlebury 2006 [10].

• Results and Discussion

- Based on the pipeline, we can compare the results varying (i) SM and (ii) DIBR techniques, being assessed via figures-of-merit such as (iii) bad 2.0, average, rms and 
  [9] and, and (iv) PSNR, SSIM and MW-PSNR (a four-dimensional hyper-cube).
- Note that using GT disparity maps does not lead to the best synthesized view (similar findings were also reported in [7]).
- The rankings based on PSNR, SSIM and MW-PSNR are inconsistent w.r.t. that based on the depth GT for methods [13], [11, 12, 14] and [1, 13], respectively.
- The relative ranking order between the considered SM algorithms according to bad 2.0, average, rms and the combined score of all analyzed metrics is the same: [11], [12], [13], [14] and [1].
- The ranking order based on metric 
  [9] is different: [12], [11, 13], [14] and [1].
- Spearman correlation [16] indicates that metrics bad 2.0 and MW-PSNR have a fairly strong negative relationship.
- Also the correlation indicates that it is not expected to have necessarily higher SSIM and PSNR values for synthesized views when we choose SM techniques that minimize the error metrics bad 2.0, average, rms and 
  [9].

• Conclusions

- DIBR methods can generate better results if using SM-based depth maps, instead of the ground-truth.
- DIBR techniques are ranked differently when fed by depth maps generated with SM algorithms or ground-truth depth.
- SM methods that minimize SM error measures do not necessarily result in better synthesized views according to PSNR and SSIM.
- MW-PSNR has a strong negative correlation to SM metrics and may be more useful for assessing DIBR methods than PSNR and SSIM.
- SM-based depth maps contain errors that mislead DIBR techniques, indicating that they may not be prepared for real scenario applications.

References


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