Fast Mode Decision Algorithm for Multiview Video Coding Based on Binocular Just Noticeable Difference

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Abstract—Although multiview video and its applications are becoming increasingly prevalent, there have been very limited researches on multiview video coding (MVC) specially combined with human visual system. To reduce computational complexity of MVC, a fast mode decision algorithm for MVC based on binocular just noticeable difference is proposed in this paper. A binocular just noticeable difference model that describes the sensitivity of the human visual system to luminance changes is used. A solution is found within establishing an optimization framework with a threshold obtained from the relationship between the binocular just noticeable difference values and the inter mode decision. It is able to early terminate the unnecessary mode decision in the imperceptible changed regions for achieving time saving. Experimental results show that the proposed algorithm can significantly reduce the MVC time with negligible bit rate increment.

Index Terms—multiview video coding, fast coding, binocular just noticeable difference

I. INTRODUCTION

With the advent of three dimensional televisions (3DTV), video communication has been becoming increasingly important for humans [1]. Since multiview videos are used to improve perceptions of realism and depth, the well perceptual quality for stereo video content is one of the most important techniques for 3DTV and other 3D display applications [2]. The H.264/AVC video coding standard is widely applied by its high coding efficiency, but its computational complexity is also extensively increased [3]. Moreover, because human eyes are the final receivers of scene, human perception plays a major part in designing high-efficiency coding algorithms for 3D video [4]. The paper aims to improve the computational efficiency of H.264/AVC by proposing a fast mode decision algorithm which considers the properties of the human visual system (HVS).

In the field of HVS, one achievement is the concept of just-noticeable distortion (JND) model [5], which implies that any error around a pixel below a JND threshold cannot be perceived by the human being. Liu et.al utilized the JND model to separate edge and textured regions of the image [6]. Gao et.al proposed two fast coding methods to generate the JND maps of multiview videos, and a perceptual multiview video coding (MVC) scheme was developed based on the synthesized and predicted JND maps [7]. Recently, several studies have concentrated on constructing a visibility threshold for 3D image/video and two types of thresholds, the JND in depth (denoted as JNDD) [8] and the binocular JND (BJND) [9, 10], were reported. The JNDD indicates that a human cannot perceive a depth difference smaller than the threshold. Silve et.al exploited the JNDD to suppress the unnecessary spatial depth details, which reduced the bit rate for depth map without affecting the 3-D visual quality or the arbitrary view synthesis quality. BJND indicates that human being cannot realize the distortion when viewing the stereo image if the distortion in one view image is less than the BJND value.

Since many video streams are involved in the next generation visual communication services such as 3DTV, efficient MVC is critical to their successful developments. For example, a low-complex mode decision which consists of four efficient mode decision techniques, including early SKIP mode decision, adaptive early termination, fast mode size decision, and selective intra coding in inter frame was proposed in [11]. Taking into account of the fast mode decision in the coding process of MVC, it can significantly reduce the computational complexity of MVC while maintaining almost the same rate-distortion (RD) performance. In [12], neighboring blocks’ motion vectors were produced as 2-D values, and computational efficiency is increased by projecting the 2-D values of the current block. Zeng et.al experimented with the connection between the QP and rate-distortion cost to act as the threshold, and calculated the activity by utilizing a current block’s neighboring and co-located blocks’ motion vectors [13]. Park et.al proposed an improved distributed MVC method robust to illumination
changes among different views [14]. All these methods were efficient in reducing computational complexity with acceptable quality degradation. However, in the coding process of MVC, the human visual characteristics have not taken into account in these methods. There is still much room for further improvement in the perceptual MVC.

In this paper, a novel fast mode decision algorithm is proposed for compressing multiview videos. The proposed algorithm is designed based on the relationship between BJND values and macroblock (MB) mode. The rest of this paper is organized as follows. Section II describes the proposed algorithm. Experimental results and discussions are shown in Section III and the work is concluded in Section IV.

II. THE PROPOSED ALGORITHM

This section describes the proposed algorithm in detail. Firstly, the mode decision process in MVC is analyzed. Secondly, the overview of BJND is described. Thirdly, the threshold is derived, which determines the necessity to further predict the smaller inter mode sizes. Finally, a fast mode decision algorithm is proposed based on the results of BJND values and MB mode.

A. Analyses of Mode Decision in MVC

Standardization of MVC has been investigated by Joint Video Team (JVT) formed by ISO/IEC MPEG and ITU-T VCEG. The team has developed a joint multiview video model (JMVM) [15], which is based on the video coding standard H.264/AVC [16]. Since views are captured from the same scene at the same time, multiview video data have both temporal redundancy and inter-view redundancy. MVC employs both the temporal prediction in conventional video coding and the inter-view prediction among views to improve coding efficiency [17]. Therefore, MVC computational complexity is much higher than the H.264/AVC. The basic reference coding scheme of MVC is shown in Fig. 1, and it uses the hierarchical B prediction (HBP) structure for each view. There are many MB modes in MVC reference software JMVM, including SKIP, Inter 16×16, Inter 16×8, Inter 8×16, Inter 8×8, Inter8×8Frem, Intra 16×16, Intra 8×8 and Intra 4×4. Each mode is probed among all temporal and inter-view frames to decide the optimal MB mode so as to achieve the best RD performance. In general, the mode decision process with motion estimation (ME) and disparity estimation (DE) would take about 70% of the overall encoding time [18].

Hence, it is necessary to develop a fast coding algorithm to reduce computational complexity of MVC. The above mentioned fast mode algorithms are well designed, there needs to further develop more efficient algorithms, especially combined with the characteristics of HVS.

B. Analyses of the BJND

There are many known and unknown high-level processes involved in stereo perception. In this work, we will exclusively consider binocular disparity, a low-level, pre-attentive cue, attributed to the primary visual cortical areas, which is one of the most important stereo cues [19]. A model to account for the mutual effect on the minimum distortion in one view that evokes perceptual differences in the stereo image, measured with a consistent set of psychophysical stimuli was proposed [9]. It has been demonstrated that the BJND is binocular combination of injected noises, luminance masking and contrast masking in binocular viewing. In this subsection, we summarize the derivation of the BJND formula provided in [9]. Since binocular combination property is the main concentration of the stereo images, the disparity between the patterns is zero in [9]. In practice, binocular disparity, a low-level, pre-attentive cue, attributes to the primary visual cortical areas, which is one of the most important stereo cues. Stereo matching itself has been a difficult task in computer vision, and a comprehensive review of stereo matching is given in [19]. In our work, for decreasing the encoding complexity of the MVC, a state-of-the-art stereo matching technique of the traditional sum of squared differences (SSD) algorithm is adopted [20].

Given the left and right images with the disparity image corresponding to the right image, by incorporating the models of the binocular combination of injected noises, luminance and contrast masking effects, a binocular JND (BJND) at the left view is defined as Eq. (1).

\[
BJND(i, j, d) = BJND(bg(i + d, j), ch(i + d, j), n(i + d, j)) \\
= A_{max}(bg(i + d, j), ch(i + d, j) × (1 - \frac{n(i + d, j)}{A_{max}(bg(i + d, j), ch(i + d, j))^2})^{\lambda})^{1/3}
\]

(1)

where \(i\) and \(j\) are the pixel coordinates, \(d\) is the disparity value at \((i, j)\), and \(n_i\) is the noise amplitude in the right view, \(0 ≤ n_i ≤ A_{max}\). The parameter \(\lambda\) controls the
influence of the noise in the right view, and is set to 1.25 as suggested in [8]. The \( bg(i) \) is the background luminance, and the \( eh(i) \) is the edge height in the right view. If there is no noise in the right view, BJND is equivalent to \( A_{C_{\text{min}}} \), which is defined by Eq. (2).

\[
A_{C_{\text{min}}} (bg, eh) = A_{\text{lim}}(bg) + K(bg) \cdot eh \tag{2}
\]

where \( bg \) is the background luminance, obtained by averaging the luminance values in the 5x5 region at the corresponding region. In addition, \( A_{\text{lim}}(bg) \) and \( K(bg) \) are respectively defined by \( bg \).

Fig. 2 shows the BND results on the test sequence Exit and Vassar. Because the BJND values are usually smaller than 10, the BJND values are scaled 20 times for visualization.

This paper addresses the MB partitioning problem of inter mode decision based on BJND. We analyses how the BJND model characterizes the distortion and the rate. The BJND model just involves the HVS binocular perceptual combination of injected noises, luminance and contrast masking effects. The following MB mode decision scheme is based on the experimental analysis results from the BJND model. Fig. 3 shows the statistical results of the relationship between the BJND values and the mode decision. Seven sequences with different activities and characteristics are tested, including “Alt Moabit”, “Ballroom”, “Kendo”, “Race1”, “Xmas3” and “Xmas9”. The horizontal axis represents the BJND values of the MB in the right view, and every value corresponds with a proportion of optimal modes after the Rate-Distortion Optimization (RDO) process on the vertical axis. It is found that the video content are predicted by Skip and Inter 16x16 modes occupy more than 60% and 20% of all the MB counts respectively, and other modes only occupies a small proportion (less than 20%). Moreover, for example, the Inter 16x8, Inter 8x16 and the Inter 8x8, the modes proportion increases as the BJND value becomes larger. Thus, the selected value of BJND value should keep the accuracy of the sensitive regions in HVS while greatly reducing the complexity. It is observed from figure 3 that when BJND value is larger, the sensitivity of HVS is increased. It leads to a significant increase of the modes proportion. Thus, if the SKIP mode and Inter 16x16 modes could be determined to be the optimal MB mode as earlier as possible, it will reduce a lot of estimation operation for other modes which consume most of the encoding time.

![Figure 2. BND results. (a) the first frame of the right view and (b) the corresponding BND image for Exit, which is scaled 20 times for visualization, (c) the first frame of the right view and (d) the corresponding BND image for Vassar, which is scaled 20 times for visualization.](image)

![Figure 3. Relationship between the BJND values and different mode proportion. (a) Relationship between the BJND values and the SKIP mode proportion. (b) Relationship between the BJND values and the Inter 16x16 mode proportion. (c) Relationship between the BJND values and the Inter 16x8 mode proportion. (d) Relationship between the BJND values and the Inter 8x16 mode proportion. (e) Relationship between the BJND values and the Inter 8x8 mode proportion. (f) Relationship between the BJND values and other mode proportion.](image)
C. The Proposed Fast MVC Coding Algorithm

The fast MVC coding algorithm is proposed based on the analysis of mode decision in MVC and overview of the BJND. The whole process of MB mode decision does not get involved in motion estimation and RD cost computation and therefore reduces complexity significantly. Fig. 4 shows the flowchart of proposed algorithm which is described as follows:

**Step-(1)** If the current frame belongs to B frame in a GOP of the right view, go to **Step-(2)**. Otherwise, go to **Step-(4)**.

**Step-(2)** Compute the BJND values of each MB in the current frame of the right view.

**Step-(3)** Compare the BJND value of the current encoding MB with the threshold. If the BJND value is larger than the threshold, go to **Step-(4)**, else go to **Step-(5)**.

**Step-(4)** Test all inter and intra modes. Then go to step 1 for next MB.

**Step-(5)** Test the SKIP and the Inter 16×16. Then go to **Step-(1)** for next MB.

III. EXPERIMENTAL RESULTS AND ANALYSES

In order to evaluate the performance of the proposed fast MVC algorithm, we perform the proposed algorithm on the reference software of JMVM. Five multiview video sequences, Exit, Vassar, Lovebird1, Champagne tower and Newspaper, the resolution ranges from 640×480, 1024×768 to 1280×960, are tested under common test conditions. Fig. 5 shows one of views of the test sequences, Exit, Vassar, Lovebird1, Champagne tower and Newspaper, respectively. Not only the sequences of low motion activity such as Exit are tested, but also the sequences with larger resolution such as Champagne tower were tested. The detailed parameters are shown in Table 1. The threshold $T$ is set as 5 empirically in the process of mode decision.

The performance of the proposed algorithm is overall evaluated by comparing with Shen’s low-complexity mode decision (LCMD) algorithm for MVC [11].

![Figure 4. Flowchart of the proposed fast MVC algorithm.](image)

![Figure 5. One view in test sequences. (a) Exit. (b) Vassar. (c) Lovebird1. (d) Champagne tower and (e) Newspaper.](image)

### Table 1. Parameters of Simulation

<table>
<thead>
<tr>
<th>Software</th>
<th>Basis QP</th>
<th>Delta Layer X Quant</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMVM 6.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color sequences</td>
<td>Resolution</td>
<td>views</td>
<td>Properties of array</td>
</tr>
<tr>
<td>MERL Exit</td>
<td>640×480</td>
<td>0, 2</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>MERL Vassar</td>
<td>640×480</td>
<td>0, 2</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>Nagoya AkkoKayo</td>
<td>640×480</td>
<td>26, 27</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>MERL Ballroom</td>
<td>640×480</td>
<td>0, 2</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>GIST Lovebird1</td>
<td>1024×768</td>
<td>0, 2</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>Nagoya Champagne tower</td>
<td>1280×960</td>
<td>36, 37</td>
<td>1D/parallel</td>
</tr>
<tr>
<td>GIST Newspaper</td>
<td>1024×768</td>
<td>0, 2</td>
<td>1D/parallel</td>
</tr>
</tbody>
</table>
Table 2 compares the time reduction ratios of the proposed algorithm and JMVM. Table 3 compares the time reduction ratios of Shen’s LCMD algorithm and JMVM where

\[\Delta T_{Fast} = \frac{T_{JVM} - T_{Fast}}{T_{JVM}} \times 100\% \quad (3)\]

\[\Delta T_{Shen} = \frac{T_{JVM} - T_{Shen}}{T_{JVM}} \times 100\% \quad (4)\]

\[\Delta BR_{Fast} = \frac{BR_{Fast} - BR_{JVM}}{BR_{JVM}} \times 100\% \quad (5)\]

\[\Delta BR_{Shen} = \frac{BR_{Shen} - BR_{JVM}}{BR_{JVM}} \times 100\% \quad (6)\]

\[\Delta PSNR_{Fast} = PSNR_{Fast} - PSNR_{JVM} \quad (7)\]

\[\Delta PSNR_{Shen} = PSNR_{Shen} - PSNR_{JVM} \quad (8)\]

where \(T_{JVM}\), \(T_{Fast}\), and \(T_{Shen}\) are encoding time of the JMVM platform, the proposed fast MVC algorithm (including the time of BJND values computing) and Shen’s LCMD algorithm. \(BR_{JVM}\), \(BR_{Fast}\) and \(BR_{Shen}\) are bit rate of JMVM platform, the proposed fast MVC algorithm and Shen’s algorithm. \(PSNR_{JVM}\), \(PSNR_{Fast}\) and \(PSNR_{Shen}\) are PSNR by the reconstructed video of JMVC platform, the proposed fast MVC algorithm, Shen’s algorithm.

Table 2 and Table 3 show the time saving and the PSNR decrease by adopting the proposed fast MVC algorithm and the Shen’s algorithm, respectively, \(\Delta PSNR_{Fast}\) is -0.06dB to -0.02dB while \(\Delta PSNR_{Shen}\) is -0.08dB to -0.02dB. \(\Delta T_{Fast}\) is 67.92% to 71.72% while \(\Delta T_{Shen}\) is 65.84% to 70.97%.

The proposed fast MVC algorithm early terminates the unnecessary mode decision in some regions of the frames, in which the BJND values are smaller than the threshold. That means people are insensitive to the regions. So it is necessary to adopt the proposed fast MVC algorithm to save the coding time. Meanwhile, for the regions which BJND values are bigger than the threshold, we adopt the mode decision process in the JMVM to meets the requirements of HVS.

**TABLE II.**

**Comparison Of Time Reduction Ratio Regarding The Proposed Algorithm And JMVM(%)**

<table>
<thead>
<tr>
<th>Sequences</th>
<th>(\Delta T_{Fast}(%))</th>
<th>(\Delta BR_{Fast}(%))</th>
<th>(\Delta PSNR_{Fast}(dB))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vassar</td>
<td>70.92</td>
<td>+0.48</td>
<td>-0.02</td>
</tr>
<tr>
<td>AkkoKayo</td>
<td>71.40</td>
<td>+0.16</td>
<td>-0.01</td>
</tr>
<tr>
<td>Ballroom</td>
<td>71.51</td>
<td>+0.56</td>
<td>-0.04</td>
</tr>
<tr>
<td>Exit</td>
<td>68.30</td>
<td>+0.34</td>
<td>-0.06</td>
</tr>
<tr>
<td>Champagne</td>
<td>71.45</td>
<td>+0.17</td>
<td>-0.03</td>
</tr>
<tr>
<td>Lovebird1</td>
<td>67.92</td>
<td>+0.70</td>
<td>-0.06</td>
</tr>
<tr>
<td>Newspaper</td>
<td>71.72</td>
<td>+0.83</td>
<td>-0.06</td>
</tr>
<tr>
<td>Average</td>
<td>70.46</td>
<td>+0.46</td>
<td>-0.04</td>
</tr>
</tbody>
</table>

**TABLE III.**

**Comparison Of Time Reduction Ratio Regarding Shen’S Algorithm And JMVM(%)**

<table>
<thead>
<tr>
<th>Sequences</th>
<th>(\Delta T_{Shen}(%))</th>
<th>(\Delta BR_{Shen}(%))</th>
<th>(\Delta PSNR_{Shen}(dB))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flamenco1</td>
<td>68.10</td>
<td>-0.44</td>
<td>-0.07</td>
</tr>
<tr>
<td>Exit</td>
<td>70.97</td>
<td>+1.14</td>
<td>-0.02</td>
</tr>
<tr>
<td>Rena</td>
<td>67.70</td>
<td>-0.25</td>
<td>-0.03</td>
</tr>
<tr>
<td>AkkoKayo</td>
<td>67.86</td>
<td>+0.34</td>
<td>-0.02</td>
</tr>
<tr>
<td>Race1</td>
<td>70.94</td>
<td>+0.23</td>
<td>-0.02</td>
</tr>
<tr>
<td>Ballroom</td>
<td>68.09</td>
<td>+0.73</td>
<td>-0.04</td>
</tr>
<tr>
<td>Uli</td>
<td>65.84</td>
<td>+1.58</td>
<td>-0.08</td>
</tr>
<tr>
<td>Average</td>
<td>68.94</td>
<td>+0.29</td>
<td>-0.03</td>
</tr>
</tbody>
</table>

For example, as Exit sequence, \(\Delta PSNR_{Fast}\) is -0.06dB and \(\Delta PSNR_{Shen}\) is -0.02dB while \(\Delta BR_{Fast}\) is +0.34% and \(\Delta BR_{Shen}\) is +1.14%. It means the bit rate is decreased compared with Shen’s algorithm at the cost of image quality degradation in the imperceptible changed regions.

Since the proposed fast MVC algorithm utilizes the statistical relationship of mode decision and BJND values, it does not get fully involved in motion estimation and RD cost computation and therefore reduces coding time significantly. The general trend is that the saving encoding time will increase for low motion activity color.
videos such as Champagne tower. The underlying reason of the phenomenon is that most BJND values of MBs are smaller than the noticeable difference. It tends to select the SKIP or Inter 16×16 mode as the optimal mode.

Also, in the rate-distortion (RD) curves of the original method and the proposed fast MVC algorithm for Exit and Vassar test sequences are shown in Figs. 6 and 7, and the proposed fast MVC algorithm maintains almost the same RD performances as the original encoder.

Figure 6. Rate-distortion curves of the proposed method and JMVM for Exit.

![Rate-distortion curves of Exit](image)

Figure 7. Rate-distortion curves of the proposed method and JMVM for Vassar.

In summary, the proposed fast MVC algorithm can achieve significant time saving, up to 67.92%–71.72% at the cost of the image quality degradation in the insensitive regions compared to the Shen’s algorithm.

IV. CONCLUSION

In this paper, an efficient mode decision algorithm for multiview video coding (MVC) using binocular just noticeable difference (BJND) was presented. The perceptual characteristics of human visual system (HVS) are adopted to detect the mode type. By early terminating the unnecessary mode decision in some regions which people are insensitive to, the proposed fast MVC algorithm can reduce the coding time of average 70.46% compared with MVC while maintaining almost the same rate-distortion performances as the original encoder. Moreover, it achieved a better result than the low-complexity mode decision for MVC.

Future work includes the design of more advanced state-of-the-art stereo matching technique to obtain more accurate disparity, and taking full advantage of the BJND model to perceptual MVC. There is also some room for improvement in the threshold determination.

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