An early CU partition mode decision algorithm in VVC based on variogram for virtual reality 360 degree videos

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Abstract
360-degree videos have become increasingly popular with the application of virtual reality (VR) technology. To encode such kind of videos with ultra-high resolution, an efficient and real-time video encoder becomes a key requirement. The Versatile Video Coding (VVC) standard has good coding performance. However, it has pretty high computational complexity which increasing the application cost of 360-degree videos. Among them, the decision of the quadtree with nested multi-type tree (QTMT) partitioning structure is one of the time-consuming procedures. In this paper, based on the characteristics of 360-degree video with Equirectangular projection (ERP) format, the empirical variogram combined with Mahalanobis distance is introduced to measure the difference between the horizontal and vertical directions of the CU, and a fast partition algorithm is proposed. The experimental results show that the algorithm saves 32.13% of the coding time with only an increase of 0.66% in BDBR.

Keywords: VVC, Virtual reality, Empirical variogram, Intra coding, Mahalanobis distance

1 Introduction
With the popularity of virtual reality applications, 360-degree videos have become a hot-spot, which can provide an immersive visual experience that can be viewed in all directions through a head-mounted display. During encoding this kind of videos, they are converted into 2D images through projection transformation and compressed by standard encoders. For the projection stage, Equirectangular projection (ERP) is the most commonly used format. Figure 1 shows a schematic representation of the ERP projection. It maps spherical longitudes and latitudes to vertical and horizontal lines with constant spacing. The panoramic video contains information in all directions. To provide an immersive visual experience, 360-degree videos are mainly presented with high resolutions, such as 4 K, 6 K and 8 K. Due to the large amount of data, an efficient and real-time encoder becomes a key requirement.

Versatile Video Coding (VVC) [1] is the latest video coding standard development by The Joint Video Experts Team (JVET). H.266 / VVC uses a block-based hybrid video coding structure, which combines intra prediction, inter prediction, transform
coding, and entropy coding. Compared with HEVC, the prediction, transformation, quantization, filtering, entropy coding, and other modules have been improved in VVC. VVC introduces a quadtree with nested multi-type tree (QTMT) block partitioning structure. A brief illustration of QTMT is shown in Fig. 2. The best mode for a CU is determined based on RD cost by traversing all possible partitioning modes. There are four types of partitions in the multi-type tree structure: vertical binary tree, horizontal binary tree, vertical ternary tree, and horizontal ternary tree. The size of quadtrees and multi-type trees is limited by the encoding parameters. For example, MaxQTSize and MaxMTSize limit the maximum root node size for quadtrees and multi-type trees, respectively, and MinQTSize and MinMTSize limit the minimum root node size for quadtrees and multi-type trees, respectively. Due to the existence of the QTMT structure, the size of Coding Unit (CU) can range from the largest $128 \times 128$ to the smallest $4 \times 4$. The flexible partition of CU significantly improves
compression efficiency. However, the increased flexibility comes at the cost of enlarging the search space and increasing the computational complexity.

To reduce the computational complexity of VVC for 360-degree video, in this paper, a fast intra coding algorithm is proposed based on the characteristics of ERP videos and CU block partitioning. The partition mode of CU in QTMT partition structure is studied, and an early skip algorithm for the partition mode is proposed to reduce the computational complexity in 360-degree video coding. Experiments are presented to illustrated the efficiency of the proposed algorithm.

The remainder of the paper is organized as follows. Section 2 presents the related work. Section 3 provides the statistics of CU partition mode, gives the motivation, and describes the proposed algorithm. The experimental results and conclusions are given in Sects. 4 and 5, respectively.

2 Related works
Since the quadtree nested multi-type tree coding block structure is a major component in VVC, it has been studied extensively. However, there are few optimization work for 360-degree video in VVC. A fast block partitioning algorithm for intra coding and inter coding is proposed in [2]. For intra coding, block-level Canny edge detectors are applied to extract edge features to skip the vertical or horizontal partition modes. For inter coding, the three-frame differencial method is applied to determine whether the current block is a moving object or not and to terminate the partitioning in advance. The fast block partitioning algorithm based on Bayesian decision rules in [3] takes full advantage of the CU intra-mode and block partition information to skip low probability partitioning modes. The QTBT partition decision algorithm in [4] strikes a balance between computational complexity and coding performance. In this paper, QTBT partitioning parameters are dynamically derived to accommodate local features at the CTU level and a joint classifier decision tree structure is designed to eliminate unnecessary iterations at the CU level. A novel fast QTMT partitioning decision framework was developed in [5] based on the block size and coding pattern distribution characteristics. In [6], a fast intra coding partition algorithm based on variance and gradient was proposed to terminate the further splitting of smooth areas. QT partition is selected based on the gradient features extracted by the Sobel operator, and by calculating the sub-library variance, one of the five possible QTMT partitioning modes is directly selected. Based on the different spatial characteristics of the pixels, a intra coding CU partition fast decision algorithm implementing the early determination of the binary tree partition mode was proposed in [7].

For HEVC, the rapid determination of CU size is focused. Based on the structure tensor of each CU, an inter-mode decision algorithm was proposed in [8]. In [9], the temporal correlation between CU depth and coding parameters are applied to develop a selection model to estimate the range of candidate CU depths. In [10], based on the spatiotemporal correlation, an adaptive depth range prediction method was proposed to reduce the complexity of HEVC coding. The literature [11] proposes an adaptive fast mode decision algorithm for HEVC intra coding based on texture features and multiple reference lines. According to the correlation between the CTU texture partition and the optimal CU partition, the number of recursive partitions of the CU is reduced in [12].
by analyzing the relationship between video texture and inter prediction mode, an inter-mode decision algorithm based on the texture correlation of adjacent viewpoints is proposed. In addition to manual optimization methods, a number of methods based on machine learning are used to reduce the complexity of HEVC. SVM is applied to determine the size of the CU in [14–16]. Fast algorithms based on the convolutional neural network (CNN) are proposed in [17–19].

Several studies have been conducted to reduce the coding complexity of 360-degree videos. In [20], based on depth information, neighborhood correlation, and PU position, an adaptive algorithm is proposed to determine the best mode with less candidate RD-cost calculations. Besides, based on the depth and SATD of the adjacent reference samples, early PU skipping and split termination are performed. In [21], taking advantage of the fact that the prediction modes in the horizontal direction of the ERP video polar regions are selected more frequently than the remaining modes, a fast algorithm is designed to reduce the number of prediction modes evaluated in different regions.

In this paper, to reduce the computational complexity of the CU partitioning, the experimental variogram and the Mahalanobis distance is introduced to measure the texture correlation, and to guide the early decision on the horizontal and vertical partition mode.

3 Proposed algorithm

The introduction of multi-type trees in VVC has brought about a great increasing of coding complexity, which further extends the coding time of 360-degree videos with high resolution. Up to now, most of the fast partitioning algorithms are based on traditional videos, and are not well applicable to 360-degree videos. According to the characteristics of ERP projected 360-degree videos, in this paper, a fast CU partitioning algorithm based on empirical variogram to reduce coding complexity is proposed.

3.1 Observation and analysis

There is a great deal of redundancy in ERP projected 360-degree videos due to the stretching phenomenon of ERP format, especially for the polar regions. In Fig. 3, the sequence DrivingInCity is illustrated as an example.

In Fig. 3, the blue line indicates quadtree partitions, and the green line indicates horizontal binary tree partitions or horizontal ternary tree partitions, and the red line indicates vertical binary tree partitions or vertical ternary tree partitions. Intuitively, owing to the nature of the ERP format, the CUs in mid-latitude and high-latitude areas in Fig. 3b and a tend to use horizontal partitions or quadtree partitions, so they have relatively large size. The texture of large CUs is simple. Vertically partitioned CUs are small, and textures for small CUs are relatively complex. The partition modes near the equator are closely related to the image texture orientation. The texture of the vehicle in Fig. 3c tends to be horizontal, therefore this area has more horizontal partitions than vertical partitions. The buildings in Fig. 3d has a vertical texture, therefore this area has more vertical partitions than the vehicle in Fig. 3c. To design an intra coding algorithm with low complexity, this paper experimentally explores the partitioning characteristics of coded ERP projected 360-degree video and counts the proportion of each partition mode. The experiments were conducted on VTM-4.0-360Lib-9.0. Under the Common
Test Conditions, the sequence is encoded with the All-Intra configuration. The parameters are shown in Table 1.

This section conducts coding experiments on the 360-degree video sequence given by JVET with 4 kinds of QP and counts the partition pixels of the CU, and displays the 4 K, 6 K, and 8 K sequences respectively, as shown in Fig. 4. In the figure, QT represents the quadtree partition, and BT_H, BT_V, TT_H, and TT_V represent four partition modes: horizontal binary tree, vertical binary tree, horizontal ternary tree, and vertical ternary tree, respectively.

In terms of the ratio of pixels, the number of horizontal CUs is 12.35% larger than vertical CUs on average. For all given sequences, the CUs using horizontal partitioning occupies more pixels than the CUs using vertical partitioning, accounting for more than 30% of the multi-type tree partition. The ratio of pixels using quadtree partitions and horizontal partitions accounts for about 87% of the total pixels. Therefore, the characteristics of the 360-degree video can be fully utilized to accelerate the speed of CU partitioning.

### 3.2 Fast CU partition decision algorithm based on empirical variogram

The QTMT structure contains QT partitioning, BT partitioning, and TT partitioning. Each CU will choose the best mode with the minimum RD cost among 6 partitioning modes. Each mode will be traversed during RDO stage, which is a very time-consuming procedure. In this paper, we attempts to predict the CU partition mode in advance.
by combining the features of ERP projected 360-degree videos and horizontal and vertical partitioning mode of VVC to skip the unnecessary RD cost optimization.

In recent studies of ERP video coding, algorithms that optimize the intra coding angle modes or early termination of CU partitions are usually applied to reduce complexity. Due to the nature of image stretching caused by ERP projection, the intra prediction mode between 2 and 18 in the angle prediction models are more likely to be selected than other angles. However, the previous researches were implemented based on the HEVC standard. With the increase of 360-degree video data, the partition mode using the only quadtree is not flexible enough for ERP video. To reduce the coding complexity while keeping the coding efficiency, an accurate and fast CU texture direction discrimination method is required. Common texture discrimination methods include statistical and model methods, among which the typical methods are to use the gray level co-occurrence matrix (GLCM) and the Markov Random Field (MRF) model. Despite its adaptability and robustness, the GLCM has a high computational complexity, which limits its practical application. The use of the MRF model requires hundreds of iterations and is therefore computationally intensive. In addition, image edge detection or gradient-based detection can be applied to determine textures. Edge detection emphasizes image contrast and detects luminance differences. The target boundary is the step change in luminance level and the edge is the location of the step change. Edge locations can be detected using first-order differentiation. Commonly used first-order edge detection operators mainly include Sobel operator and Canny operator. They can pre-determine the image features for obvious edge areas, but have limitations for large flat areas where the edge features are not obvious. Due to the high resolution of 360-degree videos, such flat areas are often present when showing water, sky and other environments.

In this paper, an early decision algorithm for CU partition modes is designed based on the idea of the variogram. In the ERP projection format, straight lines parallel to

![Fig. 4 Pixel ratio of each partition: a 4K, b 6K, c 8K](image)

the spherical latitudes unfold into rows of rectangular planes, and texture stretching is evident at the poles. It is found through previous statistics that the texture stretching regions tend to be partitioned using a combination of horizontal binary trees, horizontal ternary trees, and quadtrees. The empirical variation function is simple to calculate, can effectively reduce the computational complexity, and can choose horizontal and vertical directions, which is more conducive to the texture similarity of the two directions. First, the Mahalanobis distance and the empirical variation function are used to calculate the function values in the horizontal and vertical directions, and then the selection range of the final partition mode is determined according to the degree of difference between the two directions, so as to realize the rapid selection of the CU partition mode.

Variogram has been used in texture analysis for many years [22, 23]. It can adequately reflect the randomness and structure of image data. The theory of variogram considers not only the randomness of regionalized variables but also the spatial characteristics of data. The image data is not a purely random variable, it has obvious structural features, and the image pixels can be considered as a regionalized variable $Z(x)$. The two-point variogram describes the statistical characteristics of two points in the image space. Therefore, different textures have different values of the variogram, and the variogram can be applied to texture classification.

Let $Z$ be a random function in the sampling space, $x$ and $t$ be the spatial position and step size, respectively. Assuming that the random function is second-order stationary, the variogram is defined as [24]:

$$r(t) = \frac{1}{2} \text{Var}[Z(x) - Z(x + t)]$$

(1)

In Eq. (1), $r(t)$ represents the semi-variogram of the random function, and the semi-variogram is now referred to as the variogram to simplify technical jargon. In practical applications, empirical variogram $r(t)$ is expressed as:

$$r(t) = \frac{1}{2N(t)} \sum_{i=1}^{N(t)} [Z(x_i) - Z(x_i + t)]^2$$

(2)

In Eq. (2), step $t$ is the distance between two points in a certain direction and $N(t)$ is the number of all pairs of points that are two points away from $t$. When the value of $t$ is 1, it is called a one-step variogram in this paper.

The Mahalanobis distance is used to measure the similarity between two unknown sample sets. It differs from the Euclidean distance in that it takes into account the association between various features and normalize the covariance to make the relationship between the features more realistic. And it can better reflect the relationship between CU’s rows or CU’s columns and CU itself. The rows and columns of pixels are considered as sample sets. The difference between the rows and columns of CU was measured with Mahalanobis distance. This strategy has better noise resistance. Set $r_n$ as the transpose of the row vector. The Mahalanobis distance between two rows is defined in Eq. (5). $X_n$ in Eq. (4) represents the column vector.
Set $cn$ as the column vector. The Mahalanobis distance between two columns is defined in Eq. (8). $Y_n$ in Eq. (7) represents the row vector.

According to Eq. (2), $Rh$ and $Rv$ are calculated from Eq. (9) and Eq. (10), respectively. Figure 5 and Fig. 6 are illustrations of $Rh$ and $Rv$, respectively. To verify the efficiency of the strategy for texture recognition, the sequence DrivingInCity is used as an example to calculate the texture correlation in each CU distribution of $Rh$ and $Rv$.

The smaller the value of $Rh$ and $Rv$, the greater the similarity of the textures in the corresponding directions. As the QP increases, the probability of $Rh < Rv$ increases as well (Fig. 7). Statistically, when the QP is 32, there are 30% CUs with $Rv \leq Rh$, and most of these CUs are distributed near the equator. Meanwhile, there are 70% of CUs with $Rh < Rv$, and these CUs are mainly distributed in the polar regions. It shows that the method can effectively distinguish the textures of the CU, and the ERP video has a high similarity in horizontal textures.

\[
r_n = \begin{pmatrix} x_{n1} \\ x_{n2} \\ \vdots \\ x_{nw} \end{pmatrix}
\]

\[
S_r = \begin{pmatrix} \text{cov}(X_1, X_1) & \text{cov}(X_1, X_2) & \cdots & \text{cov}(X_1, X_w) \\ \text{cov}(X_2, X_1) & \text{cov}(X_2, X_2) & \cdots & \text{cov}(X_2, X_w) \\ \vdots & \vdots & \ddots & \vdots \\ \text{cov}(X_w, X_1) & \text{cov}(X_w, X_2) & \cdots & \text{cov}(X_w, X_w) \end{pmatrix}
\]

\[
D_M(r_i, r_j) = \sqrt{(r_i - r_j)^T S_r^{-1} (r_i - r_j)}
\]

\[
r_i = \begin{pmatrix} x_{i1} \\ x_{i2} \\ \vdots \\ x_{ih} \end{pmatrix}
\]

\[
S_c = \begin{pmatrix} \text{cov}(Y_1, Y_1) & \text{cov}(Y_1, Y_2) & \cdots & \text{cov}(Y_1, Y_h) \\ \text{cov}(Y_2, Y_1) & \text{cov}(Y_2, Y_2) & \cdots & \text{cov}(Y_2, Y_h) \\ \vdots & \vdots & \ddots & \vdots \\ \text{cov}(Y_h, Y_1) & \text{cov}(Y_h, Y_2) & \cdots & \text{cov}(Y_h, Y_h) \end{pmatrix}
\]

\[
D_M(c_i, c_j) = \sqrt{(c_i - c_j)^T S_c^{-1} (c_i - c_j)}
\]

\[
R_h = \frac{1}{2(w - 1)} \sum_{j=1}^{w-1} D_M(c_j, c_{j+1})^2
\]

\[
R_v = \frac{1}{2(h - 1)} \sum_{i=1}^{h-1} D_M(r_i, r_{i+1})^2
\]
Fig. 5 Illustration of $\text{Rh}$ in horizontal direction

Fig. 6 Illustration of $\text{Rv}$ in vertical direction

Fig. 7 Comparison of $\text{Rh}$ and $\text{Rv}$
$R_h$ and $R_v$ are utilized to determine the horizontal and vertical textures of CUs and adjusts the appropriate thresholds for different CUs based on their statistical properties to jump the over unnecessary RDO processes. Considering the setting of the QTMT parameters in Table 1, the size of the maximum multi-type tree is $32 \times 32$, so $32 \times 32$ pixel blocks are selected as the foundation for classification. Through Fig. 5, it is found that the utilization rate of the binary tree partition is much higher than that of the ternary tree, therefore, the sub-blocks of the two binary tree partitions of the $32 \times 32$ block are evaluated, and consider adding it's $32 \times 16$ and $16 \times 32$ sub-blocks to the algorithm for efficiency. These two CUs are obtained with the QT depth of 2 and the MT depth of 1. At this point, the quadtree partition has ended, so these two CUs will no longer perform quadtree partitioning. Including the case of no partition, there are only five partition modes in total. The $32 \times 16$ and $16 \times 32$ blocks are derived from horizontal and vertical partitions, respectively. Therefore, for $32 \times 16$ blocks, the non-partitioned and horizontally partitioned cases are discussed together. Similarly, for $16 \times 32$ blocks, the cases of non-partitioning and vertical partitioning are combined and discussed together. Through experimental statistics, it is found that in the process of encoding, the number of $32 \times 16$ blocks are about twice that of $16 \times 32$ blocks. About 83% of $32 \times 16$ blocks use horizontal partitioning, and about 68% of $16 \times 32$ blocks use vertical partitioning. Since the former are derived from horizontal division, they tend to adopt horizontal partitions. Similarly, the latter are derived from vertical division, so they tend to adopt vertical partitioning, but this tendency is weakened due to the stretching of the ERP video. In general, these two non-square blocks have good texture inheritance properties, and are easy to judge the texture. Since the overall number of samples is required to be greater than the number of dimensions of the samples during the calculation of the Mahalanobis distance, the Euclidean distance is used for the case of $32 \times 16$ CU to calculate the vertical direction and $16 \times 32$ CU to calculate the horizontal direction. As for the $16 \times 16$ blocks, they are usually distributed in regions with complex textures, so they contain more information. Small-size CUs near the equator are more densely distributed and therefore less redundant. If the fast algorithm of this paper is applied to such blocks, reducing the same encoding complexity would result in more performance loss.

### 3.3 Selection of thresholds

Definition $\lambda$ to measure the difference in texture between the horizontal and vertical directions

$$\lambda = |R_h - R_v|$$  \hfill (11)

For $32 \times 16$ and $16 \times 32$ CUs, since their child CUs share part of the content of the parent CUs, it is also possible to share the partition mode [3]. Therefore, the $32 \times 16$ CUs have a probability of using horizontal partitioning over vertical partitioning, and the probability of the $16 \times 32$ CUs using vertical partitioning is higher than that of horizontal partitioning. This feature can be adjusted through thresholds.

To choose a reasonable threshold, the accuracy and discrimination rate of the algorithm under different thresholds are counted. The definitions of the accuracy rate $P_a$ and the discrimination rate $P_d$ are as follows.
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\[ P_c = \frac{N_{\text{skip}} + N_c}{N_{\text{total}}} \]  

(12)

\[ P_d = \frac{N_d}{N_{\text{total}}} \]  

(13)

where \( N_{\text{skip}} \) represents the number of CUs using the original VTM algorithm when \( \hat{\lambda} < \text{threshold} \) and \( N_c \) indicates the number of CU when \( R_h < R_v \) without vertical partition plus the number of CU when \( R_h \geq R_v \) without horizontal partition in case \( \hat{\lambda} \geq \text{threshold} \). \( N_d \) represents the number of CUs with \( \hat{\lambda} \geq \text{threshold} \), and \( N_{\text{total}} \) represents the total number of CU.

Through statistics, it is found that \( P_c \) is about 60% when the threshold is set to 0. With the increase of the threshold, \( P_c \) gets close to 100%, and \( P_d \) decreases accordingly. As shown in Fig. 8, when it is set to 0.6, \( P_c \) and \( P_d \) are both about 70%. When it is set to 0.8, \( P_c \) can reach 85%, and \( P_d \) at this point is 60%. When it is set to 1.2, \( P_d \) drops to 25%, and \( P_c \) increases to 96%.

To balance coding speed and performance, different thresholds are used for different CUs. The reference threshold for the 32 × 32 CU is set to 0.8. Since the 32 × 16 CU has a high probability of using the horizontal partitioning, a high discrimination rate can effectively reduce the coding complexity, so the threshold for the 32 × 16 CU is set to 0.6. Although the probability of vertical partitioning is greater than horizontal partitioning for 16 × 32 CUs, there are still many CUs that adopt horizontal partitioning due to the influence of the projection format. To ensure the accuracy of the algorithm, the threshold for the 16 × 32 CU is set to 1.2. There is also a part of the CUs that have a higher probability of vertical partitioning, and the threshold is set to 1.2 to skip the horizontal partitioning under the premise of ensuring correctness. The procedure is shown in Fig. 9.

Fig. 8 \( P_c \) and \( P_d \) at different thresholds
For a CU with size $32 \times 32$, if $R_h < R_v$ and $\lambda \geq 0.8$, it indicates that the texture similarity of the CU in the horizontal direction is higher than that in the vertical direction and skips the vertical partitioning of the current block. For a $16 \times 32$ CU block, if $R_h < R_v$ and $\lambda \geq 1.2$, it proves that the CU has a high texture similarity in the horizontal direction, skipping the current vertical partitioning. For a $32 \times 16$ CU block, if $R_h < R_v$ and $\lambda \geq 1.2$, it shows that the CU horizontal textures are similar enough to skip the vertical partitioning of the current block. For the three sizes of CU, if $R_h \geq R_v$ and $\lambda \geq 1.2$, it proves that the CU has a high texture similarity in the vertical direction, skipping the current horizontal partitioning. In other cases, the original VTM is used for encoding.

4 Experimental results and discussion

Experimental results are presented in this section. The algorithm is implemented in the VVC test model VTM-4.0-360Lib-9.0. The 360 test sequences are encoded using the All-Intra configuration under the Common Test Conditions, with QP values of 22, 27, 32, and 37. Using BDBR, time-saving $\Delta TS$, and BDPSNR to evaluate the performance of the algorithm. $\Delta TS$ is defined as follows.

$$\Delta TS(\%) = \frac{1}{4} \sum_{i \in Q} \frac{T_{VTM}(i) - T_p(i)}{T_{VTM}(i)} \times 100\%$$ (14)
where $T_{VTM}(i)$ and $T_p(i)$ represent the total encoding time of the reference VTM encoders and the proposed algorithm under QP $i$, respectively. $Q$ represents the QP set with $[22, 27, 32, 37]$ in this paper.

In order to verify the validity of the algorithm, the proposed algorithm was used for ordinary sequences and compared with that of Yang [5]. As seen in Table 2, with the proposed algorithm, the encoding time is reduced by 38.33% while the increase of BDBR is only 0.81%. Yang’s algorithm achieves a time saving of 52.69% while increasing the BDBR by 1.78%, in some cases, less BDBR loss is required.

Table 3 shows the experimental results of the proposed algorithm in this paper. Compared with VTM4.0-360Lib-9.0, it can be observed that the coding complexity can be effectively reduced without significant fluctuations in the coding performance of all test sequences. The encoding time is reduced by 32.31% on average, and the BDBR is only increases by an average of 0.66%. The BDPSNR decreases on average by 0.033 dB. *SkateboardInLot* has the least time-saving and *Harbor* has the most.

To verify the coding performance of non-square blocks, the algorithm is adjusted to use only CUs with $16 \times 32$ and $32 \times 16$, the thresholds are set to 1.2 and 0.6, respectively. The experimental results are shown in Table 4. Compared with the reference encoder, the encoding time averagely reduces by 22.42%. The BDBR increases by 0.44% on average. The BDPSNR averagely decreases by 0.022 dB. It illustrates the effectiveness of the algorithm for non-square blocks.

### Table 2 Performance comparison with Yang’s algorithm

| Class | Sequences      | Yang       | Proposed   |
|-------|----------------|------------|------------|
|       | $\Delta TS$ (%)| BDBR (%)   | $\Delta TS$ (%) | BDBR (%) |
| B     | Kimono         | 63.87      | 1.90       | 37.93     | 0.66     |
|       | ParkScene      | 56.60      | 1.33       | 37.78     | 0.72     |
|       | Cactus         | 56.66      | 1.95       | 38.53     | 0.99     |
|       | BasketballDrive| 64.01      | 2.25       | 43.49     | 0.96     |
|       | BQTerrace      | 56.07      | 2.07       | 35.55     | 0.69     |
| C     | BasketballDrill| 48.19      | 2.01       | 40.66     | 1.35     |
|       | BQMall         | 55.23      | 2.15       | 39.09     | 0.87     |
|       | PartyScene     | 45.73      | 0.60       | 34.36     | 0.20     |
|       | RaceHorsesC    | 48.39      | 1.16       | 39.98     | 0.85     |
| D     | BasketballPass | 45.85      | 2.33       | 42.34     | 1.12     |
|       | BQSquare       | 46.06      | 0.81       | 29.24     | 0.13     |
|       | BlowingBubbles | 41.56      | 0.77       | 40.44     | 0.40     |
|       | RaceHorses     | 43.17      | 0.86       | 40.57     | 0.70     |
| E     | FourPeople     | 57.64      | 2.75       | 41.29     | 1.23     |
|       | Johnny         | 58.98      | 3.29       | 41.18     | 1.60     |
|       | KristenAndSara | 59.19      | 2.51       | 40.75     | 1.11     |
| F     | BasketballDrillText | 47.66   | 1.82       | 38.29     | 1.19     |
|       | ChinaSpeed     | 52.67      | 1.30       | 35.93     | 0.49     |
|       | SlideEditing   | 48.91      | 1.12       | 33.53     | 0.31     |
|       | SlideShow      | 57.37      | 2.61       | 35.60     | 0.64     |
|       | Average        | 52.69      | 1.78       | 38.33     | 0.81     |
Considering the strategy of further reducing the coding complexity, it is verified experimentally whether $16 \times 16$ CUs are added to the algorithm. As with $32 \times 32$ CUs, the threshold is set to 0.8. Table 5 shows the experimental results after combining $16 \times 16$ CUs. It is observed that the average encoding time is reduced by 39.43%, meanwhile, the BD performance degradation is 0.96% on average. The average BDPSNR is decreased by 0.048 dB. Compared with the previous algorithm, this algorithm saves more coding time. However, the BDBR of individual sequences such as GasLamp and Broadway has increased to more than 1.5%. In 8 K video sequences,

| Class | Sequences         | BDBR (%) | ΔTS (%) | BDWPSNR (dB) |
|-------|-------------------|----------|---------|--------------|
| 8 K   | ChairliftRide     | 0.53     | 31.95   | -0.025       |
|       | GasLamp           | 1.23     | 33.31   | -0.057       |
|       | Harbor            | 0.94     | 35.56   | -0.044       |
|       | KiteFlite         | 0.56     | 35.31   | -0.035       |
|       | SkateboardInLot   | 0.65     | 29.95   | -0.030       |
|       | Trolley           | 0.51     | 31.14   | -0.032       |
| 6 K   | Balboa            | 0.68     | 30.33   | -0.038       |
|       | BranCastle2       | 0.32     | 31.98   | -0.020       |
|       | Broadway          | 1.18     | 32.20   | -0.067       |
|       | Landing2          | 0.57     | 31.58   | -0.029       |
| 4 K   | AerialCity        | 0.59     | 31.70   | -0.020       |
|       | DrivingInCity     | 0.76     | 31.97   | -0.031       |
|       | DrivingInCountry  | 0.36     | 30.59   | -0.018       |
|       | PoleVault         | 0.41     | 32.25   | -0.024       |
|       | Average           | 0.66     | 32.13   | -0.033       |

| Class | Sequences         | BDBR (%) | ΔTS (%) | BDWPSNR (dB) |
|-------|-------------------|----------|---------|--------------|
| 8 K   | ChairliftRide     | 0.32     | 25.75   | -0.015       |
|       | GasLamp           | 0.80     | 23.28   | -0.037       |
|       | Harbor            | 0.68     | 24.78   | -0.032       |
|       | KiteFlite         | 0.41     | 25.48   | -0.026       |
|       | SkateboardInLot   | 0.49     | 20.59   | -0.023       |
|       | Trolley           | 0.36     | 22.64   | -0.022       |
| 6 K   | Balboa            | 0.43     | 20.19   | -0.024       |
|       | BranCastle2       | 0.25     | 21.16   | -0.016       |
|       | Broadway          | 0.70     | 20.85   | -0.040       |
|       | Landing2          | 0.38     | 21.31   | -0.020       |
| 4 K   | AerialCity        | 0.37     | 23.51   | -0.013       |
|       | DrivingInCity     | 0.47     | 21.22   | -0.019       |
|       | DrivingInCountry  | 0.26     | 21.92   | -0.013       |
|       | PoleVault         | 0.28     | 21.19   | -0.016       |
|       | Average           | 0.44     | 22.42   | -0.022       |
WS-PSNR has dropped a lot. Therefore, 16 × 16 CUs are not included in the algorithm of this paper.

Figure 10 compares the block partitions used by the anchor and the proposed scheme, respectively. It can be observed that the proposed scheme uses more horizontal partitions than VTM in the shaded area. Besides, there are a small number of unit blocks with different partition modes, but their final split modes are still similar.

Figure 11 shows the RD curves of the proposed algorithm and reference VTM4.0-360Lib-9.0 encoder in different sequences, of which (a) and (b) are 4 K video sequences, (c) and (d) are 6 K video sequences, (e) and (f) are 8 K video sequences. It is observed that the performance of the proposed algorithm is similar to that of VTM4.0.

5 Conclusion
In this paper, a fast CU partition mode decision algorithm for ERP projected 360-degree videos is proposed. Based on the characteristics of ERP projected video, the empirical variogram combined with Mahalanobis distance is introduced to determine the texture correlation between the horizontal and vertical directions, and skip the horizontal or vertical partition modes in advance. Thresholds are optimized to reduce encoding time.
while maintaining partition accuracy. Experimental results show that compared with VTM4.0-360Lib-9.0, the proposed algorithm saves 32.13% of the coding time, and the BD performance degradation is 0.66% on average.

Fig. 11 Performance comparison between the proposed algorithm and VTM4.0-360Lib-9.0: (a) AerialCity; (b) DrivingInCity; (c) Balboa; (d) Broadway; (e) ChairliftRide; (f) GasLamp

Abbreviations

VVC Versatile Video Coding
HEVC High Efficiency Video Coding
CU Coding unit
VTM VVC test model
BDBR Bjontegaard delta bit rate
BDPSNR Bjøntegaard delta peak signal-to-noise rate
ERP Equirectangular projection
CTU Coding tree unit
CU Coding unit
JVET Joint Video Exploration Team
LCU Largest coding unit
PSNR Peak to signal noise ratio
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Not applicable.

Author contributions
MZ proposed the framework of this work, and YH carried out the whole experiments and drafted the manuscript. ZL offered useful suggestions and helped to modify the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials

The conclusion and comparison data of this article are included within the article.

Declarations

Competing interests

The authors declare that they have no competing interests.

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