

### Tunable VVC Frame Partitioning based on Lightweight Machine Learning

Thomas Amestoy, Alexandre Mercat, Wassim Hamidouche, Daniel Menard, Cyril Bergeron

### ▶ To cite this version:

Thomas Amestoy, Alexandre Mercat, Wassim Hamidouche, Daniel Menard, Cyril Bergeron. Tunable VVC Frame Partitioning based on Lightweight Machine Learning. IEEE Transactions on Image Processing, Institute of Electrical and Electronics Engineers, 2020, 29, pp.1313-1328. 10.1109/TIP.2019.2938670. hal-02281120

### HAL Id: hal-02281120 https://hal.archives-ouvertes.fr/hal-02281120

Submitted on 19 Nov 2019

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Tunable VVC Frame Partitioning based on Lightweight Machine Learning

Thomas Amestoy, Alexandre Mercat, Wassim Hamidouche, Daniel Menard and Cyril Bergeron

Abstract-Block partition structure is a critical module in video coding scheme to achieve significant gap of compression performance. Under the exploration of the future video coding standard, named Versatile Video Coding (VVC), a new Quad Tree Binary Tree (QTBT) block partition structure has been introduced. In addition to the QT block partitioning defined in High Efficiency Video Coding (HEVC) standard, new horizontal and vertical BT partitions are enabled, which drastically increases the encoding time compared to HEVC. In this paper, we propose a lightweight and tunable QTBT partitioning scheme based on a Machine Learning (ML) approach. The proposed solution uses Random Forest classifiers to determine for each coding block the most probable partition modes. To minimize the encoding loss induced by misclassification, risk intervals for classifier decisions are introduced in the proposed solution. By varying the size of risk intervals, tunable trade-off between encoding complexity reduction and coding loss is achieved. The proposed solution implemented in the JEM-7.0 software offers encoding complexity reductions ranging from 30% to 70% in average for only 0.7% to 3.0% Bjøntegaard Delta Rate (BD-BR) increase in Random Access (RA) coding configuration, with very slight overhead induced by Random Forest. The proposed solution based on Random Forest classifiers is also efficient to reduce the complexity of the Multi-Type Tree (MTT) partitioning scheme under the VTM-5.0 software, with complexity reductions ranging from 25% to 61% in average for only 0.4% to 2.2%**BD-BR** increase.

Index Terms—Video Compression, VVC, JEM, VTM, QTBT, Complexity Reduction, Machine Learning, Random Forest

#### I. INTRODUCTION

The expansion of Internet coupled with the rapid introduction of Ultra High Definition (UHD), High Dynamic Range (HDR) and 360° video contents in daily life have caused the explosion of video traffic. Recent study published in Cisco [1] has predicted that video traffic will increase from 61% of the global IP traffic in 2016 to 82% in 2021. This increasing demand for video contents brings new challenges to compression, especially to enhance the coding efficiency and enable a high quality of experience of video services. Moreover, in the context of embedded systems with limited computing and energy resources, the complexity of video codecs is a crucial challenge to reach real time processing with low energy consumption.

Alexandre Mercat, is with Tampere University, Korkeakoulunkatu 10, Tampere, 33720, Finland, (E-mail: alexandre.mercat@tuni.fi) The ITU-T Video Coding Experts Group and ISO/IEC Moving Picture Expert Group have released in 2013 the High Efficiency Video Coding (HEVC) standard [2]. HEVC reduces the bitrate up to 60% compared to its predecessor Advanced Video Coding (AVC) standard [3] for the same subjective video quality [4], [5]. The Joint Video Exploration Team (JVET) has been recently established to investigate several new coding tools under the Joint Exploration Model (JEM) software [6] [7] in order to show the interest of developing a new video coding standard called Versatile Video Coding (VVC), with coding capability beyond HEVC. These new coding tools already increase the coding efficiency by up to 40% compared to HEVC [8]. However, bitrate savings come with a significant complexity increase compared to HEVC.

At the encoder side, computationally expensive tools have been added in the JEM, especially for intra prediction and frame partitioning scheme that select the appropriate block size according to the local activity of the pixels. The new Quad Tree Binary Tree (QTBT) partitioning scheme introduced in the JEM improves the coding efficiency by approximately 5% [9] in Random Access (RA) configuration. However, the coding gain is achieved at the expense of considerable complexity increase. This complexity becomes a bottleneck for the development of the VVC standard and may interfere with its deployment especially on embedded platforms and live applications.

To reduce the computational complexity of encoders, several techniques propose to reduce the tested intra mode candidates. These techniques use features such as gradients of luminance samples [10]–[12] or Machine Learning (ML) techniques [13] to predict a reduced set of likely intra modes. Other techniques reduce the complexity of the encoding process by focusing on the partitioning scheme and testing a reduced number of partition configurations. In HEVC, to predict the most probable Quad Tree (QT) partitions, these techniques leverage intermediate encoding information [14]-[18], texture characteristics [19]-[21], motion divergence [22]-[24] or ML solutions [24]-[28]. More recently, some techniques have already investigated the complexity reduction of QTBT partitioning scheme [29]–[34]. Even though Random Forest (RF) is a classical method in ML that offers high classification performance with slight overhead and is widely used in many applications such as image classification [35] and 3D pose estimation [36], none of the previously mentioned QT or QTBT fast partitioning techniques rely on RF. Furthermore, tunable complexity reduction for QTBT partitioning has not yet been investigated in previous works.

In this paper, we propose a tunable ML solution based on

Thomas Amestoy and Cyril Bergeron are with Thales SIX GTS France, HTE/STR/MMP Gennevilliers, France, (Emails: firstname.lastname@thalesgroup.com)

Thomas Amestoy, Wassim Hamidouche and Daniel Menard are with INSA Rennes, Institute of Electronic and Telecommunication of Rennes (IETR), CNRS - UMR 6164, VAADER team, 20 Avenue des Buttes de Coesmes, 35708 Rennes, France (E-mails: firstname.lastname@insa-rennes.fr)

RF classifiers to speed up the QTBT partitioning scheme in RA coding configuration. The proposed solution explores a novel approach to solve a 4 classes classification problem inherent to QTBT partition scheme, which has not been fully studied in related works. The decision of QTBT partition mode for the Coding Unit (CU) is modeled as three distinct binary classification problems. Thus, three binary RF classifiers are trained independently off-line, with separate training for each CU size. The goal of the classifiers is to skip expensive exploration of the partition modes classified as unlikely. Furthermore, the classifiers take as input only features from the current CU, making the solution parallel-friendly. To limit the Rate Distorsion (RD) loss induced by misclassification, risk intervals are introduced to control the classifier decisions. When the classifier decision falls into the risk interval, all possible partitioning modes are processed. The risk intervals are set by the encoder based on the encoding of a reference frame, adapting the RD loss induced by misclassification to the encoded content. By varying the size of risk intervals, tunable complexity reduction is achieved.

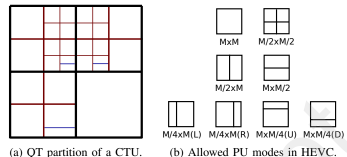
To the best of our knowledge, the proposed solution is the first tunable complexity reduction solution applied on an encoder post HEVC. It includes various Complexity Reduction Configurations (CRCs), each offering a new trade-off between complexity reduction and Biøntegaard Delta Rate (BD-BR) increase. In JEM-7.0 software, encoding complexity reductions vary from 30% to 70% in average at the expense of only 0.7% to 3.0% BD-BR increase. The proposed solution based on RF classifiers is also efficient to reduce the complexity of the Multi-Type Tree (MTT) partitioning scheme in the VVC Test Model (VTM)-5.0 software, with complexity reductions varying from 25% to 61% in average for limited BD-BR increase of 0.4% to 2.2%. Moreover, the proposed solution induces a very low overhead between 0.2% and 1.8% of the encoding time according to the video content, which is a key point to adopt this solution in a real-time and embedded framework.

The rest of the paper is organized as follows. Section II describes the frame partitioning decision in HEVC and JEM, and then reviews the related works. Section III goes through background of RF classifiers and presents the proposed classification problem. Section IV depicts the training dataset. The training process to build RF classifiers is described in Section V. Section VI details how tunable encoding complexity reduction is achieved using various configurations of the risk intervals. Experimental results are presented and analyzed for both JEM-7.0 and VTM-5.0 in Section VII. Finally, Section VIII concludes this paper.

#### **II. RELATED WORKS**

#### A. Overview of Frame Partitioning Scheme in HEVC and JEM

HEVC relies on the classic hybrid video coding combining intra/inter image predictions and transform coding. Intra prediction exploits spatial redundancy within the same frame whereas Inter prediction exploits temporal redundancy in the video sequence. First, each frame is split into Coding Tree Units (CTUs) of equal sizes. As shown in Fig. 1a, each CTU is



(a) QT partition of a CTU.

Fig. 1: QT partition scheme of a CTU in HEVC. QT partition modes in red and further PU modes in blue.

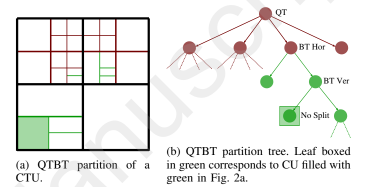


Fig. 2: QTBT partition scheme in JEM. In red QT partition mode and in green BT partition modes.

then recursively split into square CUs, following a QT partition scheme. To perform the prediction, the CUs can be divided into Prediction Units (PUs) of smaller size following one of the eight PU modes illustrated in Fig. 1b.

After performing prediction, residual blocks can be further split recursively with a second QT partition scheme into Transform Units (TUs) on which transform is performed. However, the QT scheme suffers from the following limitations:

- CUs can only be square, with no flexible shape to cover all block characteristics.
- Luma and Chroma components of the encoded sequence have the same QT splitting which is rarely optimal for chroma.
- Residual can only be split into TUs with square shapes, reducing the potential impact of transformation.

To overcome these limitations, a QTBT partitioning scheme has been proposed in the JEM [37]. QTBT is an extension to the QT partitioning that enables symmetric binary partition modes CUs in both horizontal (Binary Tree Horizontal (BTH)) and vertical (Binary Tree Vertical (BTV)) directions, as shown in Fig. 2a. When Binary Tree (BT) partition mode is used in a CU, QT partition mode is no longer allowed. In the JVET Common Test Conditions (CTC) [38],  $BT_{depth}$  parameter is set to 3, enabling only 3 successive BT partitions. Fig. 2b shows the tree representation of QTBT partition, where the leaf surrounded by a green square corresponds to the green CU of Fig. 2a.

The flexibility brought by BT partition modes covers the PU modes. In JEM, CUs are directly used to perform prediction. Rectangular transforms have also been adopted so that the transform can be applied on the CUs without any further splitting of residual blocks [39]. Moreover, different partition trees can be applied on Luma and Chroma components for intra predicted slices. For inter predicted slices, the partition trees of Luma are used for Chroma.

#### B. Complexity Reduction of Frame Partitioning

QTBT partitioning scheme has not yet been fully studied from the perspective of complexity reduction. Reason why in this section, the techniques proposed to speed up the QT partitioning scheme in HEVC are first described. Subsequently, papers that have investigated the complexity reduction of QTBT partitioning scheme are presented.

1) Partitioning Scheme in HEVC: the techniques proposed to speed up the QT partitioning scheme in HEVC are divided into four categories, whether they involve: intermediate encoding information, texture characteristics, motion divergence, and ML.

Intermediate encoding information: techniques of the first category are based on intermediate information computed during the encoding process such as depths of previously encoded blocks, encoding flags or RD cost of PU modes. Pan et al. [14] use the motion estimation and all-zero block detection informations of  $M \times M$  PU mode (Fig. 1a), coupled with merge mode informations of previous depths to determine if early merge can save computational time. A threshold based on Sum of Absolute Transform Differences (SATD) of  $M \times M$ PU mode has been proposed in [15]. The technique ignores the unlikely remaining PU modes or early terminating QT partitioning mode. In [16], Correa et al. figure out that some QT depths tend to be used in co-located areas of adjacent frames and exploit this correlation to target a computational complexity reduction. Same authors adapt this principle to speedup the coding of motion sequences in [17] by using a motion compensated area as reference in previously encoded frame (instead of co-located area) and by using depths of spatial neighboring CTUs. In [18], a thresholding process applied on RD cost of  $M \times M$  merge mode determines if the skip mode shall be used for the PU. These techniques [15] [17] [18] reduce the encoding complexity between 30% and 50% with a BD-BR increase in the range 0.4% to 1.4%.

Texture characteristics: second category covers techniques exploiting the correlations between spatial information of a sequence, also called texture, and the QT partitioning scheme. Usually, areas having complex textures are split into small blocks in order to fit better its local variations. Authors in [19] apply thresholds on local and global edge filters of luminance samples in 4 directions  $(0^\circ, 45^\circ, 90^\circ, 135^\circ)$  to determine if a CU shall be split, non-split or undetermined. A similar principle is applied in [20], where the authors compute adaptive thresholds based on texture homogeneity for early determination of QT depth of CTUs. *Mercat et al.* propose in [21] a technique that determines at each step if the 4 smaller CUs shall be merged into one CU. This bottom-up approach exploits correlation between the QT partitioning scheme and texture variance. *Motion divergence:* techniques of the third category explore the correlation between motion divergence in a frame and the QT partitioning scheme. Areas of the frame with continuous motion tend to be split into larger blocks. Reason why in [22], authors detect motion continuity by applying Sobel operators to a pre-computed optical flow and use this information to predict block size and save computational time. In [23], a score called Pyramid Motion Divergence (PMD) based on variance of Motion Divergence Field is assigned to every CU. The authors show that CUs with similar PMD tend to be encoded with the same partitioning. *Blasi et al.* [24] propose a bottom-up approach to ignore certain CU partition modes based on a motion vector variance distance, computed on the four QT sub-CUs.

Machine Learning: techniques of last category use ML approaches to reduce encoding complexity. They either take as input features extracted from one or more of previous categories, or rely on Deep Learning (DL) approaches such as Convolution Neural Networks (CNNs). Liu et al. [25] propose a technique based on CNN for All Intra (AI) configuration that determine if a CU must be early terminated or early split. A CNN is separately trained for every QT CU size from 32x32 to 8x8 pixels. In [26], Duanmu et al. focus on Screen Coding Content (SCC), an extension of HEVC that targets typical screen contents. Separate CNN classifiers are separately trained for different Quantization Parameter (QP) values and CU sizes to output a variable between 0 and 1, representing the probability that a CU is early terminated. In [27], to reduce RA encoding complexity in HEVC, Support Vector Machines (SVM) classifiers are separately trained for every CU size in order to determine if a CU should be early terminated. The SVM classifier takes as an input features such as pixel gradients, sub-CUs Movement Vectors (MVs) and intermediate encoding information (encoding flags, CU depth of neighboring blocks and the RD cost). The technique proposed by Correa et al. [24] is based on decision trees, each relying on spatial features and intermediate RA configuration encoding information. The decision trees are trained separately for every CU size from 64x64 to 8x8. In [28], Shen et al. propose a Bayesian rule classifier employing features of  $M \times M$  PU mode such as SATD, RD cost and MV to determine the PU mode of a CU. Finally, Mercat et al. [40] compares features used in state of the art techniques to predict HEVC partition, considering both information gain and computational complexity.

2) *QTBT Partitioning Scheme:* QTBT partitioning scheme in the JEM allows two more partition modes compared to QT partitioning scheme, considerably increasing the encoding complexity. Furthermore, intermediate PU splitting modes, that provides useful information for early termination or early skip decision in HEVC, have been removed in the JEM. For these reasons, most of previously mentioned techniques can not be directly used to speedup the JEM encoder.

In [29], *Yamamoto* proposes to reduce the encoding complexity in RA configuration by setting high value of  $BT_{depth}$ on frames with low Temporal ID, whereas frames with high Temporal ID use smaller value of  $BT_{depth}$ . In the QTBT partition scheme the same CU can be generated by different block partition choices. Huang et al. [30] reduce the encoding complexity by re-using the encoder decisions of the same CU explored in previous partition choices. The technique proposed by Lin et al. [31] skips the BT Rate Distorsion Optimization (RDO) process of the second sub-CU, when the RD cost of the parent CU and the first sub CU fulfil certain constraints. Authors in [32] and [33], use CNNs to predict a depth description of QTBT partition of the CTUs. In [32], the CNN takes as an input the  $32 \times 32$  pixels blocks of the frame, as well as QP value, and outputs a class from 0 to 5 describing QTBT partition depth for AI configuration. In [33], the false prediction risk of CNN is controlled based on temporal correlation for RA configuration. Wang et al [34] use a combination between Motion Divergence Field and gradient of luminance samples to model the RD cost of a CU. A probabilistic model is then proposed to determine unlikely partition modes of the QTBT partitioning scheme. Complexity reduction techniques [29], [33] and [34] can reduce encoding complexity in RA configuration by 17%, 32% and 52% for 0.5%, 0.5% and 1.4% of BD-BR increase in average, respectively. These results depend on the encoder version of the used software, encoding parameters and hardware configuration. They nevertheless provide an order of magnitude of the techniques efficiencies.

Unlike previously mentioned techniques speeding up the QTBT partition scheme, the proposed solution is tunable and offers various complexity reduction opportunities, from 30% to 70% in average. Moreover, this solution can be considered as lightweight since it relies on RF classifiers, inducing much smaller overhead compared to CNN based techniques [32] [33].

#### III. RANDOM FORESTS FOR PARTITION DECISION CLASSIFICATION PROBLEM

This section introduces RF classifiers and presents the three binary classification problems proposed in this work to reduce the number of processed partition modes.

#### A. Background for Random Forests

Classification by RF [41] is a classical method in ML. RF classifiers predict the value of a target variable, named class, from values of several input variables, named features. They bag many single little-correlated decision trees and gather the results from all the trees to make the final decision.

1) Build Decision Trees: Decision trees are constructed by a recursive partitioning of the data set into subsets called nodes. At each node, a threshold that achieves optimal separation of the classes is selected among the input features. Each child-node corresponds to a set of values of the selected input features, so that the totality of child-nodes cover all possible values of this input features.

The criterion used in this work to select the best split for a node in decision trees is Mutual Information (MI). The differential entropy  $\mathbb{H}$  of a continuous random variable X is computed as follows:

$$\mathbb{H}(X) = -\int_{\mathbb{R}} f_X(x) \log_2\left(f_X(x)\right) \mathrm{d}\,x,\tag{1}$$

where  $f_X : \mathbb{R} \to [0, +\infty]$  is the Probability Density Function (Pdf) of X. The entropy  $\mathbb{H}$  measures the quantity of information delivered by the knowledge of X. MI of class C and feature F, noted  $\mathbb{I}(F, C)$ , is defined as the entropy decreasing of C when F is known [42]. The value of  $\mathbb{I}(F, C)$  is comprised between 0 and  $\mathbb{H}(C)$ , and is expressed by Equation (2)

$$\mathbb{I}(F,C) = \mathbb{H}(C) - \mathbb{H}(C|F).$$
<sup>(2)</sup>

In other words,  $\mathbb{I}(F, C)$  measures the information shared by C and F. Therefore, the higher  $\mathbb{I}(F, C)$ , the more the feature F is relevant to estimate class C. When MI is used as a criterion, the optimal threshold of a feature F to split a decision tree node is the threshold that maximizes  $\mathbb{I}(F, C)$  on both subsets of child-nodes.

2) Benefits of Random Forests: Let the error rate be the percentage of wrong classification on the training dataset. By de-correlating trees, RF classifiers achieve a better trade-off between error rate and training data over-fitting compared to a single decision tree classifier.

In order to de-correlate the decision trees of the RF, a random subset of the training dataset is selected to build each decision tree. The decision trees in the RF take as an input all the features. However, the splitting threshold of each node in the decision tree is selected among a random subset of the input features. This random selection decreases the probability that two decision trees in the RF select the same set of features in the same order, and therefore is crucial to de-correlate one decision tree from another.

The following example illustrates the interest of RF classifiers in term of error rate compared to single decision tree classifiers. Assume the RF classifier is composed of 10 perfectly de-correlated decision trees, each with error rate  $\epsilon_i$  of 0.3:  $\epsilon_i = \epsilon = 0.3, \forall i \in \{1, ..., 10\}$ .

If a RF classifier makes a wrong prediction when more than half of the base decision tree classifiers are wrong, the error rate  $\epsilon_{RF}$  of the RF classifier is computed by Equation (3)

$$\epsilon_{RF} = \sum_{j=6}^{10} {10 \choose j} \epsilon^j (1-\epsilon)^{10-j} \approx 0.05.$$
(3)

It is not possible to de-correlate perfectly the decision trees of the RF as they are trained on the same data. Nonetheless, the more the decision trees are de-correlated, the closer the error rate of the RF classifier is to  $\epsilon_{RF}$ .

#### B. Classification Problem

To find the CU partition mode that achieves the best RD performance, the encoder recursively explores all possible partition modes. This process is called full or exhaustive RDO search. For each CU, the encoder computes the RD cost of the whole CU, QT and BT partition modes, BT partition modes being composed of BTH and BTV partition modes.

The encoder selects the partition mode that minimizes the RD cost J, expressed as a trade-off between distortion D and rate R, with  $\lambda$  the Lagrangian multiplier:

$$J = D + \lambda R. \tag{4}$$

The aim of the proposed solution is to predict for every encountered CU the partition mode that minimizes the RD cost. Several partition modes are ignored reducing the number of processed partition modes. As shown in Fig. 3, the problem to solve is a four classes classification problem including the following partition modes: NoSplit, QT, BTH and BTV.

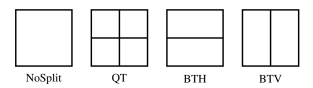


Fig. 3: Four classes of the CU classification problem.

In this work, instead of creating a RF classifier that solves directly the four classes classification problem, the partition decision is divided into three successive binary classification problems. This division adds flexibility into the decision structure and allows a separate training of the classifiers on specific features, improving global classification performance.

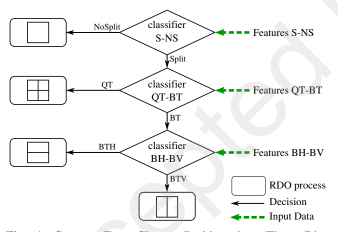


Fig. 4: Convert Four Classes Problem into Three Binary Problems

The three binary classifiers are named *S*-*NS*, *QT*-*BT* and *BH*-*BV*. As shown in Fig. 4, each classifier takes as input a different set of features and the classifiers are used in the following order:

 Classifier S-NS: The two output classes of classifier S-NS are either NoSplit partition mode or Split partition modes, where Split partition modes include QT, BTH and BTV partition modes. When the Classifier S-NS outputs class NoSplit, NoSplit partition mode is processed and Split partition modes are ignored. Otherwise, NoSplit partition mode is ignored, and the second classifier QT-BT is requested.

- 2) Classifier QT-BT: The output classes of classifier QT-BT are either QT partition mode or BT partition modes, where BT partition modes include BTH and BTV partition modes. When the classifier QT-BT outputs QT partition mode, QT partition mode is processed and BT partition modes are ignored. Otherwise, QT partition mode is ignored, and the third classifier BH-BV is requested.
- 3) Classifier BH-BV: The output classes of classifier BH-BV are either BTH partition mode or BTV partition mode. When the classifier BH-BV outputs BTH partition mode, BTH partition mode is processed and BTV partition mode is ignored. Otherwise, BTV partition mode is processed and BTH partition mode is ignored.

#### IV. DATASET CREATION

Let us define a training instance as the entity composed of the chosen set of input features and the associated output class. This section details the creation of the training dataset, i.e. the set that contains all the training instances used to train the RF classifiers.

#### A. Training Setup

The effectiveness of ML is highly linked to the diversity and relevance of the training dataset. To characterize a video content, Spatial Information (SI) and Temporal Information (TI) metrics are used [43]. The SI estimates the amount of spatial details whereas the TI measures the quantity of motion in the sequence. In Fig. 5, 25 sequences extracted from JVET CTC [38] are represented under the SI TI coordinates.

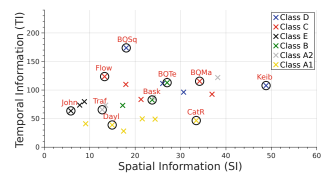


Fig. 5: SI and TI of the CTC sequences according the classes.

To cover a wide range of these two content types, the training dataset is extracted from 10 training sequences spanning a large range of SI and TI space and distributed across 6 classes (A1, A2, B, C, D, E). The training sequences are circled in black in Fig. 5 including: *DaylightRoad* and *CatRobot1* (class A1), *Traffic* (class A2), *BasketballDrive* and *BQTerrace* (class B), *Flowervase* and *BQMall* (class C), *BQSquare* and *Keiba* (class D), *Johnny* (class E). The training instances are extracted from encodings carried-out with the JEM-7.0 in RA configuration across the 4 QP values used in CTC: 22, 27, 32 and 37. The corresponding output class of a CU is defined as the optimal partition mode selected after a exhaustive RDO process. Let the size category of a CU depend only on the number of pixels in the CU. TABLE I gives the dimensions in width and height of the CUs composing the 7 size categories. The category  $S_0$  corresponds to the largest CUs and the category  $S_6$  to the smallest CUs. For each CU size category, a separate training dataset is created and a separate RF classifier is trained. With this separation, the features are computed on the same number of pixels in each training dataset.

TABLE I: Width and Height of the CUs composing the size categories.

$S_0$	$ S_1 $	$S_2$	$ S_3 $	$ S_4 $	$ S_5 $	$S_6$
128x128	128x64 64x128	64x64 128x32 32x128	64x32 32x64 128x16 16x128	32x32 64x16 16x64 128x8 8x128	32x16 16x32 64x8 8x64	16x16 32x8 8x32

Sequences with high resolution and high frame rate provide more CTUs to the training datasets compared to the low resolution and low frame rate sequences. To avoid being biased by these particular training sequences, the datasets used for training are composed of a fixed number of CTUs by training sequence. To ensure a fixed number of CTUs by training sequence, the number of frames used for training in a sequence differs according to the sequence class: 7 frames for class A1, 13 frames for class A2, 25 frames for class B, 55 frames for class E, 125 frames for class C and 500 frames for class D. To avoid temporal bias, the CTUs come from frames evenly distributed in their sequence time-line.

Furthermore, to reduce the problem of imbalanced data, the training datasets are composed randomly with the same amount of training instances classified into each output class.

#### B. Feature Evaluation and Selection

Let a feature be a property of the CU used to determine which output class shall be selected by the RF classifiers. In related works, features are extracted among others from intermediate encoding information [28], texture of pixel luminance samples [26] or motion divergence [34], as mentioned in Section II. Features based on intermediate encoding information have been shown to be effective for the S-NS classification problem in HEVC [24][28]. In this work, we choose to build a parallel friendly set of features as an input of the RF classifiers, since intense parallelization will be compulsory to achieve real time encodings for VVC standard. The features must not add dependencies between regions of the frame, in order to preserve the opportunities of high level parallelism and CU level parallelism. Therefore, the selected features are only designed based on current CU data, such as texture of pixel luminance samples and motion divergence. This choice forces to neglect features based on intermediate encoding informations. This section first introduces Motion Divergence Field (MDF), then explains the feature evaluation and selection.

1) Motion Divergence Field: In the following, motion divergence in a frame is considered through the MDF. The



(a) Original frame.



(b) Visual representation of the MDF. The MVs with different motion directions are displayed with different colors

Fig. 6: Correlation between MDF and frame QTBT partition, frame #9 *RaceHorses*, at QP=32.

MDF is the array of MVs of every 4x4 pixels block of the frame. The MVs point to the closest reference frame in term of temporal distance. In this work, a separate motion search process is needed to compute the MDF. Without optimization and parallelization, the motion search process of the MDF induces an average 0.8% overhead of the encoding complexity. However, many real-time encoders x265 [44] already use look-ahead techniques. A look-ahead technique consists in a pre-analysis of the video sequence, generally including a motion search on small blocks of the frame. For encoders using look-ahead techniques, the overhead to compute the MDF is null.

Fig. 6a displays the original frame #9 of sequence *Race-Horses*, while Fig. 6b gives a visual representation of its MDF. MVs with different motion directions are displayed with different colors, separating visually regions of the frame with different movement. The optimal QTBT partition selected by JEM-7.0 encoder after a exhaustive RDO process is also displayed. Areas with similar colors tend to be merged together in a CU, showing the correlation between frame's optimal QTBT partition and the MDF. Some edge-examples CUs containing distant colors are recognized, and one of them is highlighted with a yellow square. Indeed, this CU is not further split and the blue zone is not separated from the purple zone. The goal of the feature selection is to determine which features extracted from the MDF and from pixel luminance samples are the most relevant to determine the best partition mode of a CU.

2) Evaluated Features: Evaluated features are divided into 3 categories: features computed on whole CU, features computed on sub-quarters of the CU and features based on inconsistency among CU sub-quarters.

Features computed on the whole CU are the following:

• QP: Quantization parameter used to encode CU slice.

- VarPix: Variance of luminance samples.
- Grad: Gradients in horizontal  $(qrad_x)$  and vertical  $(grad_u)$  directions of the luminance samples (2 features).
- *RatioGrad*: ratio of gradients  $\frac{grad_x}{grad_y}$ . *VarMv*:  $\sigma_{MVx}^2 + \sigma_{MVy}^2$  with  $\sigma_{MVx}^2$  and  $\sigma_{MVy}^2$  respectively variances of horizontal and vertical MVs of MDF.
- MaxDiffMv: maximum 1-norm distance between MVs of MDF, noted mv, and their mean, noted  $\overline{mv}$ , as in Equation (5).

$$\begin{aligned} &MaxDiffMv = \max_{mv \in \text{MDF}} (||mv - \overline{mv}||_1), \\ &= \max_{mv \in \text{MDF}} (|mv_x - \overline{mv}_x| + |mv_y - \overline{mv}_y|). \end{aligned}$$
(5)

Features based on sub-quarters of the CU are the following:

- QuarterVarPix: VarPix on 4 sub-quarters (4 features).
- QuarterVarMv: VarMv on 4 sub-quarters (4 features).
- QuarterMaxDiffMv: MaxDiffMv on 4 sub-quarters (4 features).

For any feature f,  $f_1$  is the feature computed on top-left subquarter,  $f_2$  on top-right,  $f_3$  on bottom-left and  $f_4$  on bottomright. Let  $\delta H(f)$  and  $\delta V(f)$  be Horizontal Inconsistency (HI) and Vertical Inconsistency (VI) as defined by Equation (6)

$$\delta H(f) = |f_1 - f_2| + |f_3 - f_4|,$$
  

$$\delta V(f) = |f_1 - f_3| + |f_2 - f_4|.$$
(6)

The aim of HI and VI is to highlight which rectangular parts of the CU have the highest differences. Features based on inconsistency among sub-quarters of the CU are the following:

- InconsPix: HI and VI of mean, variance and gradientsratio of luminance samples (6 features).
- InconsMv: HI and VI of mean and variance of MDF (4 features).
- DiffInconsPix: difference between HI and VI for luminance based features (3 features).
- DiffInconsMv: difference between HI and VI for MDF based features (2 features).

3) Feature Selection: As decision trees node splitting relies on MI (see Section III-A), the feature evaluation is conducted with MI as metric. Fig. 7 gives the MI of all evaluated features according to the classifier and CU size. Only MI for CU size categories  $S_0$ ,  $S_2$ ,  $S_4$  and  $S_6$  are displayed to avoid overloading the figure as these values are representative of MI of other CU sizes.

Fig. 7a shows that for classifier S-NS, the larger the CU, the higher the MI, independently of the evaluated feature. Therefore, the larger the CU, the more relevant are the evaluated features to determine whether the optimal partition mode of a CU is NoSplit or one of the Split partition modes.

For QT-BT and BH-BV classifiers, Fig. 7b and Fig. 7c respectively show that features based on texture have higher MI than features based on the MDF, independently of CU size. In other words, features based on texture are more relevant than features based on the MDF to estimate the partition modes to process, independently of CU size. It can also be noted that the MI of features are lower for classifiers QT-BT and BH-BV than for classifier S-NS. The maximum MI reaches 0.22 for

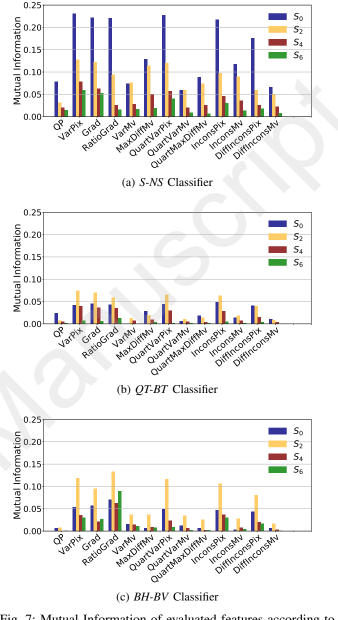


Fig. 7: Mutual Information of evaluated features according to classifier and CU sizes.

classifier S-NS whereas the maximum MI is 0.07 and 0.14 for classifiers QT-BT and BH-BV, respectively.

For each classifier, only one set of features is selected to create the training datasets of the various CU size categories. Let the classification rate be the percentage of correct classification given by the 4-fold cross-validation on the training dataset. The selected features are those providing the highest MI and improving the classification rate when added to the set of features.

The set of features for classifier S-NS is composed of the 24 features: QP, VarPix, Grad (2 features), RatioGrad, VarMv, MaxDiffMv, QuarterVarPix (4 features), InconsPix (6 features), InconsMv (4 features), DiffInconsPix (3 features).

The set of features for classifier QT-BT is composed of

the 19 features: *QP*, *VarPix*, *Grad* (2 features), *RatioGrad*, *MaxDiffMv*, *QuarterVarPix* (4 features), *InconsPix* (6 features) and *DiffInconsPix* (3 features).

For classifier *BH-BV*, the set of features is composed of the 21 features including *VarPix*, *Grad* (2 features), *RatioGrad*, *QuarterVarPix* (4 features), *QuarterVarMv* (4 features), *InconsPix* (6 features) and *DiffInconsPix* (3 features).

#### V. CLASSIFIERS TRAINING PROCESS

The training process consists in building the classifier through maximizing classification rate on the training dataset. In addition to classification rates, the losses of RD performance induced by misclassification are considered in the training process.

#### A. Impact of Misclassification on RD-cost Errors

To assess the impact of misclassification on the encoding efficiency, the RD error  $\varepsilon_{RD}$  caused by a misclassification is introduced. In the following, the misclassification A|B is when the partition mode A is chosen by the RF classifier, whereas B is the optimal partition mode selected by the encoder after exhaustive RDO process. RD error of misclassification A|Bis defined by Equation (7)

$$\varepsilon_{RD}(A|B) = \frac{J_A - J_B}{J_B} \tag{7}$$

 $J_A$  and  $J_B$  are the RD costs resulting from RDO process for partition modes A and B, respectively. In our case,

$$\begin{aligned} (A,B) &\in \{(NS,S), (S,NS), (QT,BT), (BT,QT) \\ (BTV,BTH), (BTH,BTV)\}, \\ J_S &= \min(J_{QT}, J_{BTH}, J_{BTV}) \text{ and } \\ J_{BT} &= \min(J_{BTH}, J_{BTV}). \end{aligned}$$

Fig. 8 shows the average  $\varepsilon_{RD}$  according to the classifier and the CU size. Results are averaged across 4 sequences (*BasketballDrive*, *BQMall*, *Flowervase*, *Johnny*) and 4 QP values.

A statistical study in Fig. 8a shows that  $\varepsilon_{RD}$  caused by classifier *S-NS* is in average 3.4 times higher compared to  $\varepsilon_{RD}$  caused by classifiers *QT-BT* and *BH-BV*. In other words, the partition modes S and NS are in average more divergent in terms of RD cost, compared to partition modes QT and BT and partition modes BTH and BTV. Therefore *S-NS* classification problem is easier to solve compared to classification problems *QT-BT* and *BH-BV*, explaining why the MI of selected features in Section IV-B are lower for classifiers *QT-BT* and *BH-BV* compared to classifier *QT-BT*.

Concerning the first classifier *S-NS*, Fig. 8a shows that the smaller the CU, the higher  $\varepsilon_{RD}(S|NS)$ . When the classifier selects Split partition modes instead of the correct NoSplit partition mode selected by exhaustive RDO process, the misclassification has a higher RD impact for small CUs.

On the other hand, larger CU generate higher values of  $\varepsilon_{RD}(NS|S)$ . This is due to the fact that the larger the CU, the greater the number of partitioning possibilities. Therefore, for large CUs, the NoSplit partition mode is more divergent

in average from the optimal partitioning after exhaustive RDO process, compared to small CUs.

For the second classifier QT-BT, Fig. 8b shows that  $\varepsilon_{RD}(BT|QT)$  is higher for large CUs ( $128 \times 128$  and  $64 \times 64$ ) than small CUs ( $32 \times 32$  and  $16 \times 16$ ). When the classifier selects BT partition modes instead of the correct QT partition mode, selected by exhaustive RDO process, the misclassification has stronger impact on RD cost on the large CUs than small CUs in average. Indeed, when BT partition mode is selected on large CUs, QT partition mode is no longer available, as detailed in Section II. Combined with the limit of 3 successive BT partitions, fine grain partitioning is no longer achievable. On the other hand,  $\varepsilon_{RD}(QT|BT)$  is higher for small CUs than for large CUs. This is due to the fact that rectangular BT partition mode on small areas in the frame.

Concerning the third classifier *BH-BV*, Fig. 8c shows that  $\varepsilon_{RD}$  are symmetric for misclassification BTH|BTV and BTV|BTH. Moreover, misclassification has very small impact in average on RD cost losses (below 2%) for  $S_0$  category CUs and quite higher impact (around 10%) for  $S_2$ ,  $S_4$  and  $S_6$  category CUs.

#### B. Weighting of Training Dataset

Previous section shows that the impact of misclassification on RD cost losses depends highly on the classifier and the CU size. From this observation, all the training instances for classifier A-B with  $(A, B) \in \{(S, NS), (QT, BT), (BH, BV)\}$  are assigned a weight w(A, B). The value of w(A, B) is computed by Eq (8).

$$\forall (A,B) \in \{(S,NS), (QT,BT), (BH,BV)\}, \\ w(A,B) = max(\varepsilon_{RD}(A|B), \varepsilon_{RD}(B|A)).$$
(8)

By assigning a weight to the training instances, the RF classifiers are built in order to minimize the sum of misclassified weights w(A, B), instead of minimizing the classification error rate. Therefore the training process has more probability to classify well training instances with high weights, i.e training instances that induce high RD losses. Note that the weights are needed only during the training process, and not when the trained model is used to reduce the complexity of encoding process.

#### C. Classification Rates

As mentioned in Section IV-B, the classification rate is the percentage of correct classification given by the 4-fold cross-validation on the training dataset, carried out with the weighting of training instances described in Section V-B. In the following, the number of decision trees of the RFs has been set to 40 which represents a good trade-off between high classification rate and low inference time. TABLE II gives the average classification rates of the three classifiers according to the CU size category, with 40 decision trees by RF.

In TABLE II, the classification rates of classifier S-NS are between 69% and 83%. The larger the CU, the higher the classification rate for classifier S-NS. In the literature, classification rates of techniques using ML to reduce the

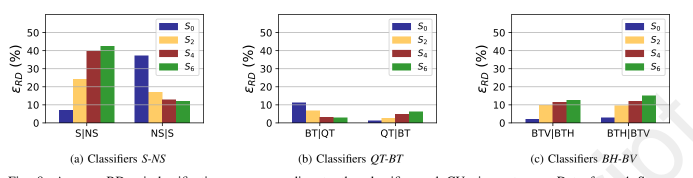


Fig. 8: Average RD misclassification error according to the classifier and CU size category. Data from 4 Sequences (*BasketballDrive*, *BQMall*, *Flowervase*, *Johnny*), encoded with QP = 22, 27, 32, 37

TABLE II: Classification rate (in %) according to the classifier and the CU size category.

	$\mid S_0$	$S_1$	$S_2$	$S_3$	$S_4$	$S_5$	$S_6$	Average
S-NS	83	82	78	76	73	72	69	76
QT-BT	69	-	70	-	67	-	60	67
BH-BV	62	64	70	67	69	68	67	67

complexity of the QT partitioning in HEVC are close to 80% [40], [45]. The classifier *S-NS* has therefore classification rate performance comparable to previous works on HEVC.

Section V-A shows that the *S*-*NS* classification problem is easier to solve compared to classification problems QT-BT and BH-BV. For this reason the classification rates of classifiers QT-BT and BH-BV are in average 67%, which is in 9% lower than the average classification rate of classifier *S*-*NS*.

#### VI. TUNABLE COMPLEXITY REDUCTION

In order to control RD losses induced by misclassification, risk intervals of classification are introduced for each binary classifier. In the risk interval of the binary classifier, both output partition modes are processed, limiting RD efficiency losses at the expense of complexity reduction. By varying the size of risk intervals, tunable complexity reduction is achieved.

#### A. Definition of Risk Interval

A score value, deduced from the votes of individual decision trees, is used to determine the risk interval of a given classifier. The associated score Score(A) corresponds to the percentage of decision trees of the RF classifier that predicts the class A which is defined by Equation (9)

$$Score(A) = \frac{N_{votes}(A)}{N_{trees}}$$
(9)

where  $N_{votes}(A)$  is the number of trees voting for class A and  $N_{trees}$  is the total number of trees constituting the RF classifier. Score(A) takes values between 0 and 1 and the value of Score(A) quantization step is  $1/N_{trees}$ . The closer Score(A) is to 1, the more predominantly the RF classifier selects class A.

In our specific case, all the classification problems are between two classes A and B, with  $(A,B) \in \{(NS,S), (QT,BT), (BTV,BTH)\}$ . For binary classification, as  $N_{votes}(A) + N_{votes}(B) = N_{trees}$ , then Score(A) + Score(B) = 1. Using this relation, the classification decision of the binary RF classifier is A if Score(A) > 0.5 and B otherwise (see Section III-A).

An example of risk interval is illustrated in red color in Fig. 9. The risk interval is the range [0.5 - dS(A), 0.5 + dS(B)] of Score(A), with dS(A) and dS(B) the risk interval boundaries dS for decisions A and B, respectively. The risk interval boundary dS are included in the range [0, 0.5]. When Score(A) is inside the risk interval, the classifier makes no decision and both output partition modes A and B are processed.

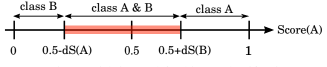


Fig. 9: Risk interval for binary classification.

#### B. Computation of Risk Interval Boundaries

The values of the risk interval boundaries dS for every classifier and CU size category are computed at encoding time. Every 32 frames, 1 reference frame is encoded with the exhaustive RDO process of JEM-7.0, enabling the RF classifiers only to gather misclassification RD statistics. No complexity reduction is achieved on the encoding of the reference frames. The complexity of the reference frames is included in the final results and is compensated by the complexity reduction achieved on frames constrained by the RF classifiers.

In the reference frames, the RD costs of all partition modes are computed, making it possible to compute the sum of  $\varepsilon_{RD}$ error induced by misclassification, further called cumulative  $\varepsilon_{RD}$ . The risk interval boundaries dS are computed in order to limit cumulative  $\varepsilon_{RD}$  on the reference frame. The computation of the the dS values at encoding time adjusts the RD efficiency losses to video content variations, across different sequences and scenes.

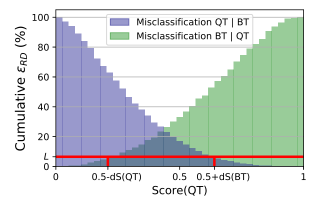


Fig. 10: Cumulative  $\varepsilon_{RD}$  of QT|BT and BT|QT misclassifications in function of Score(QT). Data from  $S_6$  category CUs of first frame of sequence *BasketballDrill*, QP = 22.

In Fig. 10, the blue and green histograms correspond to a concrete example of cumulative  $\varepsilon_{RD}(QT|BT)$  and cumulative  $\varepsilon_{RD}(BT|QT)$ , respectively, in function of Score(QT). The cumulative  $\varepsilon_{RD}$  are computed from the RD costs of  $S_6$  category CUs, extracted from the RDO process of sequence *BasketballDrill* reference frame. The maximum cumulative  $\varepsilon_{RD}$  error tolerated on the reference frame is further noted L and represented by the red line in Fig. 10. Depending on the L value, the boundaries of the risk interval dS(QT) and dS(BT) are determined such as both cumulative  $\varepsilon_{RD}(QT|BT)$  and cumulative  $\varepsilon_{RD}(BT|QT)$  are below L. Note that dS(QT) is greater than dS(BT) in this example, since the errors  $\varepsilon_{RD}(BT|QT)$  are greater than the errors  $\varepsilon_{RD}(QT|BT)$ .

#### C. Individual Performance of Classifiers

As explained in Section V-A, average RD losses induced by misclassification depend highly on the classifier. Reason why the possibility is left for the user to select a different threshold L by classifier, further noted  $L_{S-NS}$ ,  $L_{QT-BT}$ ,  $L_{BH-BV}$ . For a given classifier, the same threshold is applied on all CU size categories.

The performance of a complexity reduction solution is evaluated by measuring the trade-off between RD efficiency using the BD-BR increase [46] and encoding complexity reduction  $\Delta T$ , defined by Equation (10)

$$\Delta T = \frac{1}{4} \sum_{QP_i \in \{22,27,32,37\}} \frac{T_A(QP_i) - T_R(QP_i)}{T_A(QP_i)}, \quad (10)$$

where  $T_A(QP_i)$  and  $T_R(QP_i)$  are the anchor (encoded with exhaustive RDO process) and reduced time required to encode the video with  $QP = QP_i$ , respectively.

In order to evaluate the performance of the classifiers individually, encodings are run activating only one classifier at a time with different values of L: 0.0%, 0.01%, 0.02%, 0.05%, 0.10%, 0.15%, 0.20%, 0.30%. The value L = 0.0% means that the classifier is disabled. The performance is gathered across the encodings of the 32 first frames of 10 training sequences over 4 QP values.

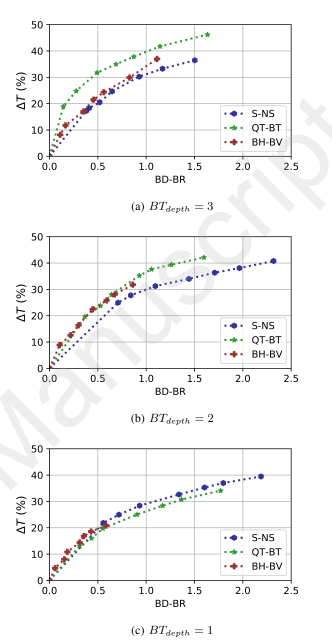


Fig. 11: Average  $\Delta T$  and BD-BR, according to the  $BT_{depth}$  and classifier. Average computed across the encodings of 32 first frames of 10 training sequences with 4 QP values. Points correspond to different values of L: 0.0%, 0.01%, 0.02%,

0.05%, 0.10%, 0.15%, 0.20%, 0.30%.

Fig. 11 shows the average  $\Delta T$  versus the average BD-BR, according to the classifier for  $BT_{depth}$  equals to 1, 2 and 3. As explained in Section II-A,  $BT_{depth}$  is the encoding parameter that specifies the number of successive allowed BT partitions. In the CTC [38],  $BT_{depth}$  value is set to 3, reason why the conducted experiences only consider  $BT_{depth}$  values lower than 3. The blue, green and red curves correspond to performance obtained with the individual activation of classifiers *S-NS*, *QT-BT* and *BH-BV*, respectively. The points of the curves are obtained from left to right for the following values of L: 0.0%, 0.01%, 0.02%, 0.05%, 0.10%, 0.15%, 0.20%, 0.30%. In Fig. 11, the higher left the curve, the better the classifier performance, as it minimizes BD-BR while maximizing  $\Delta T$ .

Fig. 11a shows that for  $BT_{depth} = 3$ , when BD-BR is lower than 1.2%, the curve of classifier *BH-BV* is below the curve of classifier *QT-BT* and above the curve of classifier *S-NS*. Classifier *QT-BT* has therefore the best performance. Even though classifier *S-NS* has the best successful classification rates (see Section V-C), it has the worst performance in term of trade-off between  $\Delta T$  and BD-BR. This is due to the fact that misclassification induces much higher RD errors in average for classifier *S-NS* compared to other classifiers, as explained in Section V-A.

For  $BT_{depth} = 2$ , Fig. 11b shows that classifiers QT-BT and BH-BV have equivalent performance as their curves overlap from 0% to 30%  $\Delta T$ . Classifier S-NS has the lowest performance as its curve is the rightmost from 0% to 40%  $\Delta T$ .

Finally, when  $BT_{depth} = 1$ , BT partition modes are available for less CUs compared to  $BT_{depth} = 3$  and  $BT_{depth} =$ 2. Classifiers *QT-BT* and *BH-BV* have therefore less CUs to address, meaning less complexity reduction opportunities compared to classifier *S-NS*. This explains why in Fig. 11c, the curve of classifier *QT-BT* is lower compared to the curve of classifier *S-NS* when BD-BR is between 0% and 1.7%. This also enlighten why  $\Delta T$  for classifier *BH-BV* only reaches 20%, whereas it reaches 30% for  $BT_{depth} = 3$  and  $BT_{depth} = 2$ .

#### D. Optimal Selection of Complexity Reduction Configurations

In order to activate the three classifiers simultaneously at encoding time, three values of L are required. The triplet  $(L_{S-NS}, L_{QT-BT}, L_{BH-BV})$  is further called Complexity Reduction Configuration (CRC).

For a given CRC, knowing the individual complexity reductions of classifiers  $\Delta T(\mathbb{L}_{S-NS})$ ,  $\Delta T(\mathbb{L}_{QT-BT})$  and  $\Delta T(\mathbb{L}_{BH-BV})$ presented in Section VI-C, this section first explains how to estimate the expected complexity reduction (called  $\Delta T_{crc}$ ) when the three classifiers are used simultaneously. In the following,  $\Delta T_{crc}$  is computed considering an example where  $\Delta T(\mathbb{L}_{S-NS}) = 15\%$ ,  $\Delta T(\mathbb{L}_{QT-BT}) = 25\%$  and  $\Delta T(\mathbb{L}_{BH-BV}) =$ 20%. Intermediate values  $\Delta T_S$ ,  $\Delta T_Q$  and  $\Delta T_B$  are introduced by Equation (11)

$$\Delta T_{S} = \Delta T(\mathbb{L}_{S-NS}) = 15\%,$$
  

$$\Delta T_{Q} = (1.0 - \Delta T_{S}) \cdot \Delta T(\mathbb{L}_{QT-BT})$$
  

$$= 0.85 \cdot 25\% = 21\%,$$
  

$$\Delta T_{B} = (1.0 - \Delta T_{S} - \Delta T_{Q}) \cdot \Delta T(\mathbb{L}_{BH-BV})$$
  

$$= 0.64 \cdot 20\% = 13\%.$$
  
(11)

The expected complexity reduction  $\Delta T_{crc}$  is given by Equation (12)

$$\Delta T_{crc} = \Delta T_S + \Delta T_Q + \Delta T_B = 49\%. \tag{12}$$

Over all CRCs achieving an expected complexity reduction  $\Delta T_{crc}$ , a CRC is considered optimal when it obtains the

lowest sum of BD-BR after exhaustive search. The optimal CRCs, noted from  $C_0$  to  $C_4$ , are given in TABLE III each corresponding to a target  $\Delta T_{crc}$ , according to the  $BT_{depth}$ .

TABLE III: Optimal CRCs and associated expected  $\Delta T_{crc}$ , according to  $BT_{depth}$ .

C Name	$CRC \\ \Delta T_{crc}$	B'. Ls-NS	T <sub>depth</sub> L <sub>QT-BT</sub>	= 3 $L_{BH-BV}$	B'. Ls-NS	T <sub>depth</sub> L <sub>QT-BT</sub>	= 2 $L_{BH-BV}$		BT Ls-NS	depth = L <sub>QT-BT</sub>	$= 1$ $L_{BH-BV}$
$C_0$	30%	0.0	0.01	0.02	0.0	0.01	0.02		0.01	0.0	0.05
$C_1$	35%	0.0	0.05	0.02	0.0	0.02	0.05		0.01	0.0	0.15
$C_2$	40%	0.0	0.10	0.05	0.0	0.05	0.10	1	0.02	0.0	0.20
$C_3$	45%	0.0	0.10	0.15	0.0	0.10	0.15		0.05	0.0	0.20
$C_4$	50%	0.0	0.15	0.15	0.0	0.15	0.15	L	0.10	0.0	0.20

For both  $BT_{depth} = 3$  and  $BT_{depth} = 2$ , in all optimal CRCs the value of  $L_{S-NS}$  is 0.0, meaning classifier *S-NS* is not used to reduce encoding complexity. This is explained by the results of Section VI-C, where classifier *S-NS* has lower performance in term of trade-off between BD-BR and  $\Delta T$  compared to classifiers *QT-BT* and *BH-BV*, for  $BT_{depth} = 3$  and  $BT_{depth} = 2$ ,.

When  $BT_{depth} = 1$ , the value of  $L_{QT-BT}$  is 0.0 for all optimal CRCs. It is therefore more efficient in term of BD-BR to use only classifiers *S-NS* and *BH-BV* when  $BT_{depth} = 1$ .

#### VII. EXPERIMENTAL RESULTS

This section gives the experimental setup and the results obtained for the proposed tunable complexity reduction solution. Sections VII-B and VII-C present the results obtained on JEM-7.0, while Section VII-D present the results obtained on VTM-5.0.

#### A. Experimental Setup

The selected set test sequences is composed of 18 video sequences different from training set sequences (see Section IV-A), selecting 3 sequences by class: *Campfire*, *ParkRunning3*, *ToddlerFountain*, *PeopleOnStreet*, *SteamLocomotiveTrain*, *NebutaFestival*, *Cactus*, *RitualDance*, *Kimono*, *RaceHorsesC*, *PartyScene*, *BasketballDrill*, *ParkScene*, *KristenAndSara*, *FourPeople*, *BlowingBubbles*, *RaceHorsesD* and *BQSquare*.

The experiments are carried-out under the CTC [38] in RA coding configuration at four QP values: 22, 27, 32 and 37. The performance of the proposed complexity reduction solution is evaluated by measuring the trade-off between BD-BR increase and encoding complexity reduction  $\Delta T$ , defined in Section VI-C. In the following, the complexity overhead induced by the RF inference during partition scheme is noted  $\theta$ . The proposed complexity reduction solution is implemented in both JEM-7.0 and VTM-5.0. In order to limit the encoding time, JEM-7.0 encoder compares the RD cost of the whole current CU with those of the BTH and BTV partition modes to prune the QT partition mode. As our solution does not compute all the RD costs of the BT partition mode, this condition is removed in the experiments.

TABLE IV: BD-BR(%) and  $\Delta T$ (%) for JEM-7.0 exhaustive RDO process encodings with different  $BT_{depth}$  values. Results averaged across 18 test sequences.

		JENT	7.0 EAI	laustive K	DO		
$BT_{dept}$	h = 3	$  BT_{depth}$	h = 2	$  BT_{depth}$	n = 1	$BT_{depth}$	= 0
BD-BR	$\Delta T$	BD-BR	$\Delta T$	$\begin{vmatrix} BT_{dept} \\ BD-BR \end{vmatrix}$	$\Delta T$	BD-BR	$\Delta T$
+0.0%	0%	+0.6%	20%	+2.0%	50%	+5.1%	79%

**JEM-7.0 Exhaustive RDO** 

## B. Performance Evaluation of the Proposed Solution in the JEM-7.0.

In order to set the upper bound in term of complexity reduction of the proposed solution, the maximum complexity reduction opportunity  $\Delta T_{max}$  for QTBT partitioning scheme in JEM-7.0 is computed.  $\Delta T_{max}$  is the value of  $\Delta T$  achieved when the only tested QTBT partition is the optimal partition. The average  $\Delta T_{max}$  value across the 18 test sequences in RA configuration is:

$$\Delta T_{max} = 90\%.$$

TABLE IV shows the average BD-BR and  $\Delta T$  values across the 18 test sequences, encoded with exhaustive RDO process according to the  $BT_{depth}$  value. Reducing  $BT_{depth}$  value and allowing exhaustive RDO process is a straightforward technique to reduce complexity of QTBT partition scheme. For a fixed value of BD-BR, if the average  $\Delta T$  value of the proposed solution is lower than the average  $\Delta T$  value obtained simply by allowing exhaustive RDO process with a reduced value of  $BT_{depth}$ , the CRC is considered as non-efficient for this value of BD-BR.

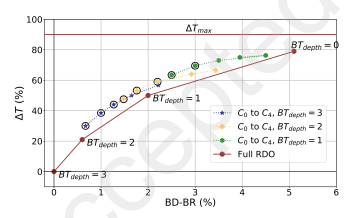


Fig. 12: Average BD-BR and  $\Delta T$  for optimal CRCs and exhaustive RDO with different  $BT_{depth}$ . CRCs adopted in the proposed solution are circled in black. All results averaged across 18 test sequences and 4 QP values.

The performance of the CRCs in term of BD-BR and  $\Delta T$  is displayed in Fig. 12. The upper bound  $\Delta T_{max}$ , as well as BD-BR and  $\Delta T$  for exhaustive RDO process with different  $BT_{depth}$  values, are also displayed in red. In Fig. 12, the blue stars correspond to CRCs with  $BT_{depth} = 3$ , as in the CTC. With  $BT_{depth} = 3$ , the optimal CRCs offer an average  $\Delta T$  value between 30% and 57% for an average BD-BR

TABLE V: Average BD-BR,  $\Delta T$  and complexity overhead  $\theta$  of the CRCs adopted in the proposed solution.

Proposed Solution in the JEM-7.	l
---------------------------------	---

		•		
$BT_{depth}$	Adopted CRC	BD-BR (%)	$\Delta T$ (%)	θ (%)
$BT_{depth} = 3$	$\begin{array}{c} C_0 \\ C_1 \\ C_2 \end{array}$	0.7 1.0 1.3	30.2 37.3 44.1	1.4 1.2 1.1
$BT_{depth} = 2$	$\begin{array}{c} C_0 \\ C_1 \\ C_2 \end{array}$	1.6 1.9 2.3	48.2 54.3 59.4	0.7 0.7 0.6
$BT_{depth} = 1$	$\begin{array}{c} C_0 \\ C_1 \end{array}$	2.5 3.0	63.2 70.0	0.5 0.5

increase comprised between 0.67% and 2.22%. The yellow crosses and green hexagons correspond to CRCs with reduced values  $BT_{depth} = 2$  and  $BT_{depth} = 1$ , respectively. With  $BT_{depth} = 2$ , the  $\Delta T$  of the optimal CRCs are in average comprised between 48% and 66% with BD-BR increase between 1.48% and 3.40%. With  $BT_{depth} = 1$ , the optimal CRCs offer an average  $\Delta T$  value between 63% and 78% for BD-BR increase between 2.45% and 5.21%.

The 8 CRCs adopted in the proposed solution are circled in black in Fig. 12. They are located on the pareto front, i.e. the CRCs with lower BD-BR for a given value of  $\Delta T$ . The CRC inducing a BD-BR increase superior than 3% are not adopted in the proposed solution since they offer a tradeoff between  $\Delta T$  and BD-BR not considered good enough. The adopted CRCs include:  $C_0(BT_3)$ ,  $C_1(BT_3)$ ,  $C_2(BT_3)$ ,  $C_0(BT_2), C_1(BT_2), C_2(BT_2), C_0(BT_1)$  and  $C_1(BT_1)$ . TA-BLE V summarizes the average BD-BR,  $\Delta T$  and  $\theta$  of the CRCs adopted in the proposed solution. TABLE V shows that in order to achieve complexity reductions higher than 43% in average, it is more efficient to apply our solution with a value of  $BT_{depth} < 3$ , compared to applying our solution with  $BT_{depth} = 3$ . With these adopted CRCs, the proposed tunable solution offers a range of average  $\Delta T$  between 30% and 70% for an average BD-BR increase between 0.7% and 3.0%.

#### C. Comparison with Related Works in JEM-7.0.

The proposed solution is evaluated and compared to previous techniques on QTBT partition scheme in RA configuration [29], [31], [33] and [34]. Previous techniques [29] and [31] offer an average encoding complexity reduction of 17% and 10% for an average BD-BR increase of 0.5% and 0.2%, respectively. The encoding complexity reductions are much lower compared to the encoding complexity reductions proposed in our solution, which is in minimum equals to 30% for  $C_0(BT_3)$ .

For a fairer comparison with the two most recent techniques [33] and [34], TABLE VI details the performance of 2 CRCs of the proposed solution -  $C_0(BT_3)$  and  $C_0(BT_1)$  - with respect to the performance announced by Wang et al. in papers [33] and [34]. The performance in TABLE VI is shown by test sequence, in terms of BD-BR increase, encoding complexity reduction  $\Delta T$  and  $\theta$  induced by the respective techniques.

		$\begin{array}{c c} \textbf{Proposed Solution} \\ \textbf{CRC} \ C_0(BT_3) \end{array}$				Related Work Wang CNN [33]			<b>Proposed Solution</b> <b>CRC</b> $C_0(BT_1)$			Related Work Wang Proba [34]	
Class	Sequence name	BD-BR (in %)	$\Delta T$ (in %)	θ (in %)	BD-BR (in %)	$\Delta T$ (in %)	θ (in %)	BD-BR (in %)	$\Delta T$ (in %)	θ (in %)	BD-BR (in %)	$\Delta T$ (in %)	
A1	Campfire	0.36	35.1	0.5	0.66	40.6	2.4	3.4	68.8	0.2	1.7	46.7	
A1	ParkRunning3	0.49	21.1	1.0	-	-	-	2.0	57.4	0.4	-	-	
A1	ToddlerFountain	0.58	18.2	0.8	-	-	-	1.8	59.5	0.3	1.2	48.4	
A2	PeopleOnStreet	0.22	21.8	1.5	-	-	-	2.2	58.0	0.5	-	-	
A2	SteamLocomotiveTrain	0.57	24.6	1.0	-	-	-	2.7	63.5	0.3		-	
A2	NebutaFestival	1.37	35.1	0.9	-	-	-	2.2	68.0	0.3	-	- /	
В	Cactus	1.18	34.1	1.2	-	-	-	2.8	64.1	0.4	1.5	48.2	
В	RitualDance	0.90	32.0	0.7	0.55	32.6	4.2	3.9	64.7	0.2	-	-	
В	Kimono	0.79	23.1	1.0	-	-	-	4.0	65.3	0.3	1.4	54.7	
В	ParkScene	0.63	30.8	1.6	-	-	-	2.5	68.1	0.5	1.2	45.7	
С	RaceHorsesC	0.42	32.8	0.9	0.47	30.7	1.7	2.1	63.1	0.3	1.6	60.5	
С	PartyScene	0.45	29.2	1.5	0.54	34.6	2.2	1.6	62.8	0.5	1.7	62.3	
С	BasketballDrill	0.61	30.2	1.2	-	-	-	2.4	63.5	0.4	1.5	62.3	
D	RaceHorsesD	0.41	28.8	1.2	0.51	36.3	2.7	2.3	61.5	0.6	1.3	56.5	
D	BQSquare	0.64	25.1	1.8	0.44	26.0	2.1	1.5	57.5	0.8	1.3	51.8	
D	BlowingBubbles	0.46	31.6	1.6	0.60	35.7	1.9	1.9	60.0	0.8	1.2	50.3	
Е	FourPeople	0.76	40.8	1.8	0.32	28.9	4.1	2.5	68.3	0.5	1.3	47.7	
Е	KristenAndSara	1.17	46.6	1.2	0.38	33.8	3.6	2.7	70.2	0.4	1.0	45.6	
	Same Sequences Average Global Average	0.62 0.67	33.5 30.2	1.4 1.3	0.50	32.8	2.8	2.42 2.45	64.0 63.4	0.5 0.5	1.38	52.3	

TABLE VI: BD-BR,  $\Delta T$  and complexity overhead  $\theta$  of CRCs  $C_0(BT_3)$  and  $C_0(BT_1)$  of the proposed solution with respect to the performance announced by *Wang et al.* in papers [33] and [34]. The results are shown by test sequence.

TABLE VI shows that configuration  $C_0(BT_3)$  applied to the same sequences as technique [33], offers in average the same encoding complexity reduction ( $\Delta T \approx 33\%$ ) for a BD-BR increase 0.12% higher in average. However, technique [33] is based on CNNs to reduce the encoding complexity without specifying his implementation, whereas CNNs are known to have high computational overhead. For  $C_0(BT_3)$ ,  $\theta$  has values between 0.7% and 1.8%, whereas  $\theta$  for technique [33] has values between 1.7% and 4.2% according to the sequence.  $\theta$ is included in the encoding complexity reductions of of the proposed solution. These overhead performance confirms the lightweight of our approach and highlights that RF classifiers consume few computing resources, which is a key point to use this solution in a real-time or embedded framework.

TABLE VI also shows that configuration  $C_0(BT_1)$  achieves higher encoding complexity reductions for all tested sequences compared to considered previous techniques, and achieves in average 12% higher encoding complexity reduction compared to technique [34], with tolerable BD-BR increase of 2.45% in average. Moreover, the fact that the proposed solution is tunable offers more flexibility for concrete use-cases compared to previous techniques that aim to reduce the complexity of QTBT partition scheme.

## D. Performance Evaluation of the Proposed Solution in the VTM-5.0

The VTM-5.0 is the latest reference software for VVC standardization. Several new coding tools have been added compared to the JEM-7.0 reference software. For instance, the VTM-5.0 includes the MTT partitioning scheme, more complex than QTBT in JEM-7.0. Thus, the proposed solution

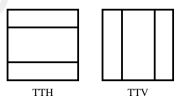


Fig. 13: Additional partition modes in MTT partition scheme.

has also been implemented in the VTM-5.0 in order to verify its performance. The following section first introduces the MTT partitioning scheme and second presents the results of the proposed solution integrated in the VTM-5.0.

The MTT partitioning scheme is an extension to QTBT that enables Ternary Tree (TT) partition modes, including Ternary Tree Horizontal (TTH) partition mode and Ternary Tree Vertical (TTV) partition mode. When TT partition modes are used, the CU is divided either horizontally or vertically into three blocks and the size of the middle block is half the size of the CU, as shown in Fig. 13. The  $MT_{depth}$  parameter defines the maximum number of successive BT or TT partitions allowed for the encoding of a CTU.

The proposed solution has originally been designed for complexity reduction of QTBT partitioning scheme. MTT partitioning scheme is more complex than QTBT partitioning scheme, as it enables two additional partition modes. In order to adapt the proposed solution to MTT partitioning scheme, horizontal partition modes including TTH and BTH, and vertical partition modes including TTV and BTV, are both grouped as outputs of the *BH-BV* classifier, as shown in Figure 14. The same classifier *BH-BV* is used to classify both

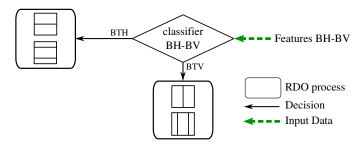


Fig. 14: Outputs modification of BH-BV classifier in VTM-5.0.

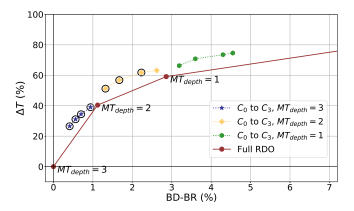


Fig. 15: Average BD-BR and  $\Delta T$  for optimal CRCs and exhaustive RDO with different  $BT_{depth}$ . CRCs adopted in proposed solution are circled in black. All results averaged across 18 test sequences and 4 QP values.

BT and TT partition modes in the VTM-5.0. This choice is supported by the fact that partition modes TTH and BTH, as well as partition modes TTV and BTV, generate partitions with the same directions.

The same features selected in Section IV-B are used as an input of the RF classifiers. Moreover, CRC assessed under the VTM-5.0 are selected with the same process described in Section VI-D. Instead of applying the CRCs with different values of  $BT_{depth}$  as in JEM-7.0, the CRCs are applied with different values of  $MT_{depth}$  in the VTM-5.0. The performance of the CRCs in term of BD-BR and  $\Delta T$  is illustrated in Fig. 15. The BD-BR and  $\Delta T$  for exhaustive RDO process with different  $MT_{depth}$  values, are also displayed in red. In Fig. 15, the blue stars correspond to CRCs with  $MT_{depth} = 3$ , while the yellow crosses and green hexagons correspond to CRCs with reduced values  $MT_{depth} = 2$  and  $MT_{depth} = 1$ , respectively.

Fig. 15 shows that for a similar  $\Delta T$  complexity reduction, the proposed solution offers a BD-BR value 1.0% lower compared to exhaustive RDO process with  $MT_{depth} = 1$ . This result confirms that our approach is relevant compared to the most straightforward complexity reduction technique, that allows exhaustive RDO process with reduced values of  $MT_{depth}$ .

The 7 CRCs circled in black in Fig. 12 are adopted in the proposed solution. As for the JEM-7.0 in Section VII-B, the CRC inducing a BD-BR increase superior than 3% are

TABLE VII: Average BD-BR,  $\Delta T$  and complexity overhead  $\theta$  of the CRCs adopted in the proposed solution for VTM-5.0.

Proposed Solution in the VTM-5.0								
	Adopted CRC	BD-BR (%)	$\Delta T$ (%)	θ (%)				
$MT_{depth} = 3$	$\begin{array}{c} C_0 \\ C_1 \\ C_2 \\ C_3 \end{array}$	0.43 0.61 0.75 0.97	25.5 30.1 33.4 38.6	0.6 0.6 0.6 0.5				
$MT_{depth} = 2$	$\begin{array}{c} C_0 \\ C_1 \\ C_2 \end{array} \right\ $	1.32 1.67 2.22	50.7 56.3 61.5	0.3 0.3 0.3				

TABLE VIII: BD-BR,  $\Delta T$  and complexity overhead  $\theta$  of CRCs  $C_1(MT_3)$  and  $C_2(MT_2)$  of the proposed solution in the VTM-5.0, according to the test sequence.

		osed Solu $C C_1(M)$			sed Solut $C C_0(MT)$	
Sequence name	BD-BR (in %)	$\Delta T$ (in %)	θ (in %)	BD-BR (in %)	$\Delta T$ (in %)	θ (in %)
Campfire	0.95	29.3	0.4	3.06	65.1	0.2
ParkRunning3	0.46	30.9	0.4	1.91	62.9	0.2
ToddlerFountain	0.74	23.2	0.4	1.95	64.2	0.2
PeopleOnStreet	0.72	25.6	0.6	3.13	62.2	0.2
SteamLocomotive	0.92	44.9	0.4	1.71	69.5	0.2
NebutaFestival	0.25	36.3	0.5	0.83	75.8	0.2
Cactus	1.00	36.7	0.5	2.45	64.5	0.2
RitualDance	0.93	27.5	0.5	3.26	61.5	0.2
Kimono	1.16	33.7	0.5	2.74	64.7	0.2
ParkScene	0.29	30.3	0.6	1.93	59.2	0.3
RaceHorsesC	0.35	26.9	0.6	2.77	64.1	0.2
PartyScene	0.42	19.6	0.8	2.05	58.0	0.3
BasketballDrill	1.00	29.9	0.7	2.96	62.8	0.3
RaceHorsesD	0.17	26.6	0.7	2.19	57.1	0.4
BQSquare	0.16	26.2	1.0	1.55	49.1	0.6
BlowingBubbles	0.54	31.3	0.8	1.79	57.7	0.5
FourPeople	0.46	31.6	0.7	1.90	55.6	0.5
KristenÂndSara	0.53	30.5	0.6	1.74	54.3	0.4
Average	0.61	30.1	0.6	2.22	61.5	0.3

not adopted in the proposed solution since they do not offer a relevant trade-off between  $\Delta T$  and BD-BR. TABLE VII summarizes the average BD-BR,  $\Delta T$  and  $\theta$  of the CRCs adopted in the proposed solution. TABLE VII shows that the complexity reductions vary from 25% to 61% in average for 0.4% to 2.2% BD-BR increase. Moreover, the RF inference overhead  $\theta$  is below 0.7% for all the CRCs, which confirms the lightweight overhead of our approach.

TABLE VIII shows the BD-BR,  $\Delta T$  and  $\theta$  of CRCs  $C_1(MT_3)$  and  $C_0(MT_2)$  of the proposed solution under the VTM-5.0, according to the test sequence. We can notice that the scores given in TABLE VIII differ slightly according to the test sequence. For instance, the lowest resolution sequences (class D), including *RaceHorsesD*, *BQSquare* and *BlowingBubbles*, achieves in average 54.6%  $\Delta T$  for  $C_2(MT_2)$  configuration. The  $\Delta T$  values of class D sequences are in average 7% lower compared to the average  $\Delta T$  value of all test sequences for  $C_2(MT_2)$ . Indeed, the lowest resolution sequences tend to have a finer grained partitioning, which offers less complexity reduction opportunities compared to

higher resolution sequences.

In conclusion, this section has shown that it is possible to apply the proposed solution in the VTM-5.0. The performance under the VTM-5.0 prove that the proposed solution is scalable to two different encoders and does not over-fit the JEM-7.0 encoding characteristics. The good performance achieved under VTM-5.0, the latest reference software of VVC standard, also attests the reliability of the proposed solution for future encoders, compliant with VVC standard. Finally, to the best of our knowledge, this contribution is the first to propose a complexity reduction technique for the VTM reference software in Inter coding configuration.

#### VIII. CONCLUSION

In this paper, a tunable ML solution based on RF classifiers to speed up the QTBT partitioning scheme in RA configuration is proposed. Three binary RF classifiers are trained off-line in order to ignore expensive exploration of the partition modes classified as unlikely. By varying the size of risk intervals for classification decision, tunable complexity reduction is achieved, offering an average encoding complexity reduction varying from 30% and 70% for an average BD-BR increase between 0.7% and 3.0% in the JEM-7.0, with very low overhead. The proposed solution as also been implemented in the JVET software post JEM, named VTM. To this end, the proposed solution as been extended to the new TT partition modes included in the VTM partition scheme. In VTM-5.0 software, encoding complexity reductions vary from 25% to 61% in average for only 0.4% to 2.2% BD-BR increase.

Tunable encoding complexity reduction being the first step for encoding time control, future works will investigate the possible modification in the proposed solution in order to achieve encoding time control.

#### ACKNOWLEDGMENT

This work was supported in part by the french FUI project EFIGI and the European Celtic-Plus Project VIRTUOSE.

#### REFERENCES

- CISCO, "Global\_2021\_forecast\_highlights," https://www.cisco.com/c/dam/m/en\_us/solutions/service-provider/vniforecast-highlights/pdf/Global\_2021\_Forecast\_Highlights.pdf, p. 6, 2016.
- [2] Gary J. Sullivan, Jens-Rainer Ohm, Woo-Jin Han, and Thomas Wiegand, "Overview of the High Efficiency Video Coding (HEVC) Standard," *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 22, no. 12, pp. 1649–1668, Dec. 2012.
- [3] T. Wiegand, G.J. Sullivan, G. Bjontegaard, and A. Luthra, "Overview of the H.264/AVC video coding standard," *IEEE Transactions on Circuits* and Systems for Video Technology, vol. 13, no. 7, pp. 560–576, July 2003.
- [4] Jens-Rainer Ohm, Gary J. Sullivan, Heiko Schwarz, Thiow Keng Tan, and Thomas Wiegand, "Comparison of the Coding Efficiency of Video Coding StandardsIncluding High Efficiency Video Coding (HEVC)," *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 22, no. 12, pp. 1669–1684, Dec. 2012.
- [5] Thiow Keng Tan, Rajitha Weerakkody, Marta Mrak, Naeem Ramzan, Vittorio Baroncini, Jens-Rainer Ohm, and Gary J. Sullivan, "Video Quality Evaluation Methodology and Verification Testing of HEVC Compression Performance," *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 26, no. 1, pp. 76–90, Jan. 2016.

- [6] "N17055, Algorithm Description of Joint Exploration Test Model 7 (JEM 7)," vol. https://mpeg.chiariglione.org/standards/exploration/future-videocoding/n17055-algorithm-description-joint-exploration-test-model.
- [7] "Joint Exploration Model (JEM) reference software 7.0," https://jvet.hhi.fraunhofer.de/svn/svn\_HMJEMSoftware/branches/HM-16.6-JEM-7.0-dev/.
- [8] Naty Sidaty, Wassim Hamidouche, Olivier Deforges, and Pierrick Philippe, "Emerging video coding performance: 4k quality monitoring," in 2017 Ninth International Conference on Quality of Multimedia Experience (QoMEX), Erfurt, Germany, May 2017, pp. 1–3, IEEE.
- [9] Jicheng An, Huang Han, and Zang Kai, "Quadtree plus binary tree structure integration with JEM tools," *Joint Video Exploration Team* (*JVET*), vol. JVET-B0023, Feb. 2016.
- [10] Wei Jiang, Hanjie Ma, and Yaowu Chen, "Gradient based fast mode decision algorithm for intra prediction in HEVC," in 2012 2nd International Conference on Consumer Electronics, Communications and Networks (CECNet), Yichang, China, Apr. 2012, pp. 1836–1840, IEEE.
- [11] Thasa Silva, Luciano Agostini, and Lus Cruz, "Fast HEVC Intra Prediction Mode Decision Based on Edge Direction Information," p. 5.
- [12] Tao Zhang, Ming-Ting Sun, Debin Zhao, and Wen Gao, "Fast Intra-Mode and CU Size Decision for HEVC," *IEEE Transactions on Circuits* and Systems for Video Technology, vol. 27, no. 8, pp. 1714–1726, Aug. 2017.
- [13] Sookyung Ryu and Jewon Kang, "Machine Learning-Based Fast Angular Prediction Mode Decision Technique in Video Coding," *IEEE Transactions on Image Processing*, vol. 27, no. 11, pp. 5525–5538, Nov. 2018.
- [14] Zhaoqing Pan, Sam Kwong, Ming-Ting Sun, and Jianjun Lei, "Early MERGE Mode Decision Based on Motion Estimation and Hierarchical Depth Correlation for HEVC," *IEEE Transactions on Broadcasting*, vol. 60, no. 2, pp. 405–412, June 2014.
- [15] Pai-Tse Chiang and Tian Sheuan Chang, "Fast zero block detection and early CU termination for HEVC Video Coding," in 2013 IEEE International Symposium on Circuits and Systems (ISCAS2013), Beijing, May 2013, pp. 1640–1643, IEEE.
- [16] Guilherme Correa, Pedro Assuncao, Luciano Agostini, and Luis da Silva Cruz, "Complexity control of high efficiency video encoders for power-constrained devices," *IEEE Transactions on Consumer Electronics*, vol. 57, no. 4, pp. 1866–1874, Nov. 2011.
- [17] G. Correa, P. Assuncao, L. Agostini, and L. A. D. S. Cruz, "Coding Tree Depth Estimation for Complexity Reduction of HEVC," in 2013 Data Compression Conference, Snowbird, UT, Mar. 2013, pp. 43–52, IEEE.
- [18] Hoyoung Lee, Huik Jae Shim, Younghyeon Park, and Byeungwoo Jeon, "Early Skip Mode Decision for HEVC Encoder With Emphasis on Coding Quality," *IEEE Transactions on Broadcasting*, vol. 61, no. 3, pp. 388–397, Sept. 2015.
- [19] Biao Min and Ray C. C. Cheung, "A Fast CU Size Decision Algorithm for the HEVC Intra Encoder," *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 25, no. 5, pp. 892–896, May 2015.
- [20] Liquan Shen, Zhaoyang Zhang, and Zhi Liu, "Effective CU Size Decision for HEVC Intracoding," *IEEE Transactions on Image Processing*, vol. 23, no. 10, pp. 4232–4241, Oct. 2014.
- [21] Alexandre Mercat, Florian Arrestier, Maxime Pelcat, Wassim Hamidouche, and Daniel Menard, "Prediction of quad-tree partitioning for budgeted energy HEVC encoding," in 2017 IEEE International Workshop on Signal Processing Systems (SiPS), Lorient, Oct. 2017, pp. 1–6, IEEE.
- [22] Liquan Shen, Zhi Liu, Zhaoyang Zhang, and Xuli Shi, "Fast Inter Mode Decision Using Spatial Property of Motion Field," *IEEE Transactions* on Multimedia, vol. 10, no. 6, pp. 1208–1214, Oct. 2008.
- [23] Jian Xiong, Hongliang Li, Qingbo Wu, and Fanman Meng, "A Fast HEVC Inter CU Selection Method Based on Pyramid Motion Divergence," *IEEE Transactions on Multimedia*, vol. 16, no. 2, pp. 559–564, Feb. 2014.
- [24] Saverio G. Blasi, Ivan Zupancic, Ebroul Izquierdo, and Eduardo Peixoto, "Fast HEVC coding using reverse CU visiting," in 2015 Picture Coding Symposium (PCS), Cairns, Australia, May 2015, pp. 50–54, IEEE.
- [25] Zhenyu Liu, Xianyu Yu, Yuan Gao, Shaolin Chen, Xiangyang Ji, and Dongsheng Wang, "CU Partition Mode Decision for HEVC Hardwired Intra Encoder Using Convolution Neural Network," *IEEE Transactions* on Image Processing, vol. 25, no. 11, pp. 5088–5103, Nov. 2016.
- [26] Fanyi Duanmu, Zhan Ma, and Yao Wang, "Fast CU partition decision using machine learning for screen content compression," in 2015 IEEE International Conference on Image Processing (ICIP), Quebec City, QC, Canada, Sept. 2015, pp. 4972–4976, IEEE.

- [27] Xiaolin Shen and Lu Yu, "CU splitting early termination based on weighted SVM," *EURASIP Journal on Image and Video Processing*, vol. 2013, no. 1, Dec. 2013.
- [28] Xiaolin Shen, Lu Yu, and Jie Chen, "Fast coding unit size selection for HEVC based on Bayesian decision rule," in 2012 Picture Coding Symposium, Krakow, May 2012, pp. 453–456, IEEE.
- [29] Yoshiya Yamamoto, "AHG5: Fast QTBT encoding configuration," JVET-D0095, Oct. 2016.
- [30] Han Huang, Shan Liu, and Yu-Wen Huang, "Ahg5: Speed-up for jem-3.1," JVET-D0077, Oct. 2016.
- [31] Po-Han Lin, Chun-Lung Lin, and Yao-Jen Chang, "AHG5: Enhanced fast algorithm of JVET-E0078," JVET-F0063, Apr. 2017.
- [32] Zhipeng Jin, Ping An, Liquan Shen, and Chao Yang, "CNN oriented fast QTBT partition algorithm for JVET intra coding," in 2017 IEEE Visual Communications and Image Processing (VCIP), St. Petersburg, FL, Dec. 2017, pp. 1–4, IEEE.
- [33] Zhao Wang, Shiqi Wang, Xinfeng Zhang, Shanshe Wang, and Siwei Ma, "Fast QTBT Partitioning Decision for Interframe Coding with Convolution Neural Network," 2018 25th IEEE International Conference on Image Processing (ICIP), pp. 2550–2554, 2018.
- [34] Zhao Wang, Shiqi Wang, Jian Zhang, Shanshe Wang, and Siwei Ma, "Probabilistic Decision Based Block Partitioning for Future Video Coding," *IEEE Transactions on Image Processing*, vol. 27, no. 3, pp. 1475–1486, Mar. 2018.
- [35] Anna Bosch, Andrew Zisserman, and Xavier Munoz, "Image Classification using Random Forests and Ferns," in 2007 IEEE 11th International Conference on Computer Vision, Rio de Janeiro, Brazil, 2007, pp. 1–8, IEEE.
- [36] Gabriele Fanelli, Juergen Gall, and Luc Van Gool, "Real time head pose estimation with random regression forests," in *CVPR 2011*, Colorado Springs, CO, USA, June 2011, pp. 617–624, IEEE.
- [37] J. An, Y.-W. Chen, K. Zhang, H. Huang, Y.-W. Huang, and S. Lei, "Block partitioning structure for next generation video coding," vol. https://www.itu.int/md/T13-SG16-C-0966/en, 2015.
- [38] Jill Boyce, Karsten Suehring, and Xiang Li, "JVET-J1010: JVET common test conditions and software reference configurations," 2018.
- [39] Xin Zhao, Jianle Chen, Marta Karczewicz, Amir Said, and Vadim Seregin, "Joint Separable and Non-Separable Transforms for Next-Generation Video Coding," *IEEE Transactions on Image Processing*, vol. 27, no. 5, pp. 2514–2525, May 2018.
- [40] Alexandre Mercat, Florian Arrestier, Maxime Pelcat, Wassim Hamidouche, Daniel Menard, INSA Rennes, and Institut Pascal, "Machine Learning Based Choice of Characteristics for the One-Shot Determination of the HEVC Intra Coding Tree," 2018 Picture Coding Symposium (PCS), pp. 263–267.
- [41] Leo Breiman, "Random Forests," Machine learning, vol. 45, pp. 5–32, 2001.
- [42] Brian C. Ross, "Mutual Information between Discrete and Continuous Data Sets," *PLoS ONE*, vol. 9, no. 2, pp. e87357, Feb. 2014.
- [43] ITU, "Recommandation ITU-T P.910: Subjective video quality assessment methods for multimedia applications," 1999.
- [44] "x265," https://bitbucket.org/multicoreware/x265.
- [45] Guilherme Correa, Pedro A. Assuncao, Luciano Volcan Agostini, and Luis A. da Silva Cruz, "Fast HEVC Encoding Decisions Using Data Mining," *IEEE Transactions on Circuits and Systems for Video Technology*, vol. 25, no. 4, pp. 660–673, Apr. 2015.
  [46] Gisle Bjontegaard, "Calculation of average PSNR differences between
- [46] Gisle Bjontegaard, "Calculation of average PSNR differences between RD-Curves," Apr. 2001, VCEG-M33 ITU-T.



Alexandre Mercat is a Psot-Doctoral Researcher with the Computing Sciences, Tampere University, Tampere, Finland since 2018. Alexandre Mercat obtained his Ph.D. in Electrical and Computer Engineering from the Institute of Electronics and Telecommunications of Rennes (IETR) laboratory, Rennes, France, in 2018. In particular, his Ph.D. thesis focuses on the complexity reduction and control of the HEVC encoding process. His research interests include implementation of image and signal processing applications in many core embedded sys-

tems, real-time implementations of the new generation video coding standards, complexity-aware video coding, machine learning, approximate computing, power consumption and digital systems design.



Wassim Hamidouche received the Ph. D. Degree in Signal and Image Processing from the University of Poitiers, France in 2010. From 2011 to 2012 he has been a Research Engineer with Canon Research Centre, Rennes, France. He is Associate Professor at INSA Rennes since 2015 and member of the the Institute of Electronics and Telecommunications of Rennes (IETR), UMR CNRS 6164. His research interests focus on video coding, real-time implementations of the new generation video coding standards, multimedia quality assessment and multimedia con-

tent security.



**Daniel Menard** Daniel Menard is Professor in the Electronics and Computer Engineering (ECE) department at INSA-Rennes (graduate engineering school). He is also member of the IETR/CNRS laboratory. He received the Ph.D. and HDR (habilitation to conduct researches) degrees in Signal Processing and Telecommunications from the University of Rennes, respectively in 2002 and 2011. From 2003 to 2012 he was an Associate Professor at the ECE department of the University of Rennes engineering school, ENSSAT. He was also member

of the IRISA/INRIA laboratory. He is also author of more than 80 international papers distributed in the areas of embedded systems, computer-aided design, arithmetic and signal processing. His research interests include implementation of image and signal processing applications in embedded systems, approximate computing, fixed- point arithmetic, low power systems, and video compression.



Thomas Amestoy received the MSC Degree in Mathematical Modelling, Image and Simulation from the ENSIMAG engineering school, Grenoble, France in 2015. From 2015 to 2017 he has been an Engineer with Scalian, Toulouse and Rennes, France. Currently, he is working as a industry-oriented Ph. D. student in a partnership between a French company, Thales SIX GTS France, HTE/STR/MMP Gennevilliers, France, and INSA Rennes, Institute of Electronics and Telecommunications of Rennes (IETR), UMR CNRS 6164.



**Cyril Bergeron** received the degree in electrical engineering from the Ecole Suprieure d'Ingenieurs de Nice Sophia-Antipolis, Nice, France, in 2001, the Diplome d'Etudes Approfondies degree in signal and image processing from the Ecole Doctorale de Nice Sophia-Antipolis, Nice, in 2003, and the Ph.D. degree from the Image and Signal Processing Department, Telecom ParisTech, Paris, France, in 2007. He joined Thales Communications and Security, Gennevilliers, France, in 2003. His current research interests include video compression, advanced video

coding, High Efficiency Video Coding, selective encryption, unequal error protection, and joint source and channel decoding techniques.