

TAMPEREEN TEKNILLINEN YLIOPISTO TAMPERE UNIVERSITY OF TECHNOLOGY

## **ARTTU YLÄ-OUTINEN** CODING EFFICIENCY AND COMPLEXITY OPTIMIZATION OF KVAZAAR HEVC ENCODER

Master of Science thesis

Examiner: Ass. Prof. Jarno Vanne Examiner and topic approved on 30th November 2017

## ABSTRACT

ARTTU YLÄ-OUTINEN: Coding Efficiency and Complexity Optimization of Kvazaar HEVC Encoder Tampere University of Technology Master of Science thesis, 46 pages June 2018 Master's Degree Programme in Information Technology Major: Software Engineering Examiner: Ass. Prof. Jarno Vanne Keywords: High Efficiency Video Coding (HEVC), Kvazaar HEVC encoder, video coding, coding efficiency, computational complexity

Growing video resolutions have led to an increasing volume of Internet video traffic, which has created a need for more efficient video compression. New video coding standards, such as *High Efficiency Video Coding* (HEVC), enable a higher level of compression, but the complexity of the corresponding encoder implementations is also higher. Therefore, encoders that are efficient in terms of both compression and complexity are required.

In this work, we implement four optimizations to Kvazaar HEVC encoder: 1) uniform inter and intra cost comparison; 2) concurrency-oriented SAO implementation; 3) resolution-adaptive thread allocation; and 4) fast cost estimation of coding coefficients. Optimization 1 changes the selection criterion of the prediction mode in fast configurations, which greatly improves the coding efficiency. Optimization 2 replaces the implementation of one of the in-loop filters with one that better supports concurrent processing. This allows removing some dependencies between encoding tasks, which provides more opportunities for parallel processing to increase coding speed. Optimization 3 reduces the overhead of thread management by spawning fewer threads when there is not enough work for all available threads. Optimization 4 speeds up the computation of residual coefficient coding costs by switching to a faster but less accurate estimation.

The impact of the optimizations is measured with two coding configurations of Kvazaar: the *ultrafast* preset, which aims for the fastest coding speed, and the *veryslow* preset, which aims for the best coding efficiency. Together, the introduced optimizations give a  $2.8 \times$  speedup in the *ultrafast* configuration and a  $3.4 \times$  speedup in the *veryslow* configuration. The trade-off for the speedup with the *veryslow* preset is a 0.15% bit rate increase. However, with the *ultrafast* preset, the optimizations also improve coding efficiency by 14.39%.

# TIIVISTELMÄ

**ARTTU YLÄ-OUTINEN**: Kvazaar HEVC videokooderin pakkaustehokkuuden ja suorituskyvyn optimointi

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Digitaalisen videon resoluutioiden kasvaessa Internetin videodataliikenne on lisääntynyt, mikä puolestaan on luonut tarpeen tehokkaammalle videonpakkaukselle. Uudet videokoodausstandardit, kuten *High Efficiency Video Coding* (HEVC), mahdollistavat tehokkaamman videonpakkauksen mutta kasvattavat myös videokooderien vaatimaa laskentatehoa. Tavoitteena onkin kehittää videokooderi, joka pystyy pakkaamaan videota sekä tehokkaasti että nopeasti.

Tässä työssä toteutetaan videonpakkausohjelmisto Kvazaariin neljä optimointia: 1) kustannusten yhdenmukainen vertailu; 2) rinnakkaisuutta tukeva SAO-toteutus; 3) videon resoluution mukaan säätyvä säikeiden määrä; ja 4) nopea jäännösvirheen kustannuksen arviointi. Optimointi 1 muuttaa valintakriteeriä kuvan sisäisen ja kuvien välisen ennustuksen valinnassa, mikä parantaa pakkaustehokkuutta merkittävästi. Optimointi 2 muokkaa SAO-suotimen toteutusta tukemaan paremmin rinnakkaista laskentaa. Tämän ansiosta joitakin riippuvuuksia koodaustyökalujen välillä voidaan poistaa, mikä mahdollistaa rinnakkaisuuden lisäämisen nopeuttaen pakkausta. Optimointi 3 vähentää säikeiden hallintaan kuluvaa aikaa käynnistämällä vähemmän säikeitä silloin, kun useammalle säikeelle ei ole tarpeeksi käyttöä. Optimointi 4 nopeuttaa jäännösvirheen koodaamiseen vaadittavan bittimäärän laskemista hyödyntäen nopeampaa mutta vähemmän tarkkaa arviointimenetelmää.

Muutosten vaikusta mitataan seuraavilla Kvazaarin koodausasetuksilla: *ultrafast*, joka pyrkii mahdollisimman korkeaan suoritusnopeuteen, ja *veryslow*, joka pyrkii mahdollisimman hyvään pakkaustehokkuuteen. Optimoinneilla saavutetaan yhteensä  $2,8\times$  nopeutus *ultrafast*-asetuksilla ja  $3,4\times$  nopeutus *veryslow*-asetuksilla. Nopeutus kasvattaa *veryslow*-asetuksilla bittimäärää 0,15%, mutta *ultrafast*-asetuksilla muutokset parantavat myös pakkaustehokkuutta 14,39%.

# PREFACE

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Arttu Ylä-Outinen

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# LIST OF ABBREVIATIONS AND SYMBOLS

AMVP	Advanced motion vector prediction
AVC	Advanced Video Coding
BD-rate	Bjøntegaard-delta bitrate
BMA	Block matching algorithm
CABAC	Context-adaptive binary arithmetic coding
CPU	Central processing unit
CTU	Coding tree unit
CU	Coding unit
DCT	Discrete cosine transform
DST	Discrete sine transform
FME	Fractional motion estimation
GOP	Group of pictures
HEVC	High Efficiency Video Coding
HEXBS	Hexagon-based search
HM	HEVC test model
IEC	International Electrotechnical Commission
ISO	International Organization for Standardization
ITU	International Telecommunication Union
ITU-T	ITU Telecommunication Standardization Sector
JCT-VC	Joint Collaborative Team on Video Coding
LGPL	GNU Lesser General Public License
ME	Motion estimation
MPEG	Motion Picture Experts Group
MSE	Mean squared error
MV	Motion vector
MVP	Motion vector predictor
OWF	Overlapped wavefronts
PSNR	Peak signal-to-noise ratio
PU	Prediction unit
QP	Quantization parameter
RD-cost	Rate-distortion cost
RDOQ	Rate–distortion optimized quantization
SAD	Sum of absolute differences
SAO	Sample adaptive offset
SATD	Sum of absolute Hadamard-transformed differences
SSE	Sum of squared errors

TMVP	Temporal motion vector prediction
TU	Transform unit
VCEG	Video Coding Experts Group
WPP	Wavefront parallel processing
$\lambda$	Lagrange multiplier
В	Bit depth
Н	Height in pixels
$H_{\rm CTU}$	Height as a number of CTUs
$H_{\rm tiles}$	Number of tile rows
$I_{ij}$	Intensity of pixel $(j, i)$ in the original image
$\hat{I}_{ij}$	Intensity of pixel $(j, i)$ in the compressed image
$J_{ m SAD}$	RD-cost using SAD
$J_{\rm SATD}$	RD-cost using SATD
$J_{\rm SSE}$	RD-cost using SSE
$\mathrm{PSNR}_{\mathrm{Y}}$	Luma PSNR
$\mathrm{PSNR}_{\mathrm{Cb}}$	Chroma PSNR for the Cb component
$\mathrm{PSNR}_{\mathrm{Cr}}$	Chroma PSNR for the Cr component
$\mathrm{PSNR}_{\mathrm{YCbCr}}$	Average PSNR
Р	Maximum number of concurrently executing threads
$P_{\rm tiles}$	Maximum number of concurrently processed CTUs when using tiles
$P_{\rm WPP}$	Maximum number of concurrently processed CTUs when using WPP
$P_{\rm WPP,frame}$	Maximum number of concurrently processed CTUs in a single frame
	when using WPP
R	Bit rate
$R_{\mathrm{bpp}}$	Bit rate per pixel
$T_{\rm CPU}$	Number of threads available on the CPU
W	Width in pixels
$W_{\rm CTU}$	Width as a number of CTUs
$W_{\rm tiles}$	Number of tile columns

## 1. INTRODUCTION

As video resolutions keep growing, the bit rate required for storing and transmitting video continues to rise. The amount of Internet video traffic is forecast to quadruple by 2021 [1], so there is a need for more efficient video compression methods. The Joint Collaborative Team on Video Coding (JCT-VC) formed by ITU-T Video Coding Experts Group (VCEG) and ISO/IEC Motion Picture Experts Group (MPEG) has developed the H.265/*High Efficiency Video Coding* (HEVC) [2], [3] standard with the aim of doubling coding efficiency over the preceding H.264/*Advanced Video Coding* (AVC) [4] standard. Compared with its predecessor, HEVC achieves on average 59% lower bit rate for the perceived video quality [5]. However, the cost of better compression is a 40% increase in encoding complexity [6]. This calls for more efficient encoder implementations.

The HEVC standard is accompanied by a reference codec implementation known as *HEVC test model* (HM) [7]. The purpose of the HM encoder implementation is to illustrate how an HEVC encoder might be implemented and to provide a means for producing conforming bit streams that could be used for testing decoder conformance [7]. As such, little consideration has been given to its complexity and, therefore, it cannot be considered suitable for practical applications.

Open-source HEVC encoders aiming for a practical coding speed include Kvazaar [8], Turing codec [9], and x265 [10]. Turing codec is being developed by the British Broadcasting Corporation, Parabola Research and Queen Mary University of London. It is designed for low memory consumption and fast parallel encoding [11]. MulticoreWare leads the development of x265 [10]. It reached the second place in the Moscow State University HEVC/H.265 video codecs comparison in 2017 [12].

In this Thesis, we improve the coding efficiency and complexity of Kvazaar HEVC encoder. Kvazaar is an academic encoder being developed by the Ultra Video Group in the Laboratory of Pervasive Computing at Tampere University of Technology. The source code is available at GitHub under version 2.1 of the GNU Lesser General Public License (LGPL) [13].

The remainder of this Thesis is organized as follows. Chapter 2 gives a short introduction to video coding and describes the coding tools available for Kvazaar as per the HEVC standard. Chapter 3 defines the methods used for comparing the improved versions of Kvazaar with the original version. The implementations of the proposed four modifications to Kvazaar are detailed in Chapter 4. An assessment of the overall performance impact of the changes is given in Chapter 5. Finally, Chapter 6 concludes the Thesis.

# 2. KVAZAAR CODING TOOLS

This chapter introduces the Kvazaar encoding process and the coding tools of the HEVC standard that are used by Kvazaar. The standard only defines the operation of a decoder so there is considerable freedom in the encoder implementation and it is not necessary to implement all available coding tools. Nevertheless, Kvazaar supports all essential coding tools of HEVC Main profile, and therefore, the outline of its encoding process matches that of a typical HEVC encoder [3].

The representation of the uncompressed input video is defined in Section 2.1. Next, Section 2.2 describes the HEVC standard on a general level. Section 2.3 moves on to the actual encoding process of Kvazaar and provides an overview of its main phases on a high level. The phases of the encoding process are discussed in more detail in Sections 2.4 through 2.9. Finally, Section 2.10 presents the most important options for controlling video compression with Kvazaar.

#### 2.1 Video representation

In digital systems, video is typically represented as a sequence of pictures, or *frames*. Each frame is a sample of the video at a single point in time. The frames, again, consist of samples known as pixels.

For the purposes of video coding, the video is processed in the YCbCr color space. The brightness and color information are split into three components: one *luma* component (Y) and two *chroma* components (Cb and Cr). The luma component represents the brightness while chroma represents the color. Since the human eye is more sensitive to changes in brightness than in color, the chroma components are often given less bandwidth than luma. This is known as *chroma subsampling*. The most common chroma subsampling format is 4:2:0 color sampling, which is also the color format currently supported by Kvazaar. In this format, a single chroma sample covers an area of  $2 \times 2$  luma samples. The width and height of the video measured in chroma pixels are therefore half of the dimensions in luma pixels.

The number of bits used to represent each luma and chroma sample is called the *bit* 

depth of the video. A high bit depth results in a more fine-grained representation of the sample intensities than a low bit depth would. For example, when the bit depth is 8, each sample is restricted to one of the  $2^8 = 256$  intensity levels. If a bit depth of 10 was used, there would be  $2^{10} = 1024$  levels. By default, Kvazaar uses a bit depth of 8 bits, but 10-bit support can be enabled at compile-time. In this work, we restrict our analysis to 8-bit video.

#### 2.2 High Efficiency Video Coding (HEVC)

HEVC is a relatively new video coding standard jointly produced by the ITU-T VCEG and ISO/IEC MPEG teams, similarly to the H.262 and H.264/AVC standards. Like its predecessors, it is built on the same principles as all video coding standards since H.261 [3]. HEVC is intended to have the flexibility to support various applications, such as video streaming, conferencing, and storage [2]. The development of HEVC was started in 2010 and its first edition was published in 2013.

HEVC achieves significantly higher coding efficiency than AVC. The average bit rate savings with HEVC have been shown to reach up to 44 % for the same objective quality and 59 % for the same perceived quality [5]. These savings are accomplished by employing a more flexible block partitioning structure, larger block sizes, improved spatial and temporal prediction, a new in-loop filter, and improved entropy coding [3], [14]. The complexity impact of the new coding tools is a 20 % to 50 % increase in encoding time between the AVC and HEVC reference encoders [6].

*Profiles* and *levels* are used to specify interoperability points in an HEVC bit stream. The profile of a bit stream limits the coding tools that can be used and the level places constraints on picture size, frame rate, and bit rate. In addition, each level has a Main tier and a High tier, which have different bit rate limits. A decoder conforming to a certain level must be able to decode any bit stream with a level less than or equal to that level [3].

The first version of the HEVC standard defined three profiles and 13 levels. The profiles are 1) Main for 8-bit video; 2) Main 10 for 10-bit video; and 3) Main Still Picture for still pictures [3]. The levels range from Level 1 to Level 6.2, which supports picture sizes of up to  $8192 \times 4320$  luma pixels at a frame rate of 120 Hz [2]. The maximum supported bit rate at Level 6.2 is 240 Mb/s for Main tier and 800 Mb/s for High tier [2].

Revisions to the HEVC standard have added support for additional screen content

coding tools, higher bit depths of up to 16 bits, 4:2:2 and 4:4:4 color sampling, depth maps for three-dimensional video, additional profiles, etc. [2].

#### 2.3 Overview of the coding process

Figure 2.1 depicts the components of Kvazaar and the data flow between them. The input pictures are first split into  $64 \times 64$  pixel blocks called *coding tree units* (CTUs), which are then processed separately. The phases of the coding process are roughly the same for each CTU. First, the search module attempts to find a way to code the CTU with the lowest coding cost. The inputs to the search are the input picture and the previously coded reference pictures from the decoded picture buffer. The search outputs the prediction information, which specifies how to split the CTU into *coding units* (CUs) and what is the prediction mode used for each CU.

Next, the prediction module uses the prediction information to construct a prediction for the CTU. The idea is to use previously coded pixels in the current picture and previous pictures to produce a block of pixels that match the CTU as closely as possible. The prediction information specifies which pixels are used to generate the prediction. Using pixels from previously coded pictures is referred to as *inter-picture prediction* or simply *inter prediction*, whereas prediction using only information from the current picture is called *intra-picture prediction* or *intra prediction*.

The difference between the input picture and the prediction is called the *residual*. The residual undergoes a transformation into the frequency domain resulting in a matrix of coefficients. The coefficients are then quantized in order to reduce the number of bits needed to represent them. The quantization and transform are subsequently reversed in dequantization and inverse transform. The result of the inverse transform is the residual that will be available on the decoder side. This new residual is added to the original prediction, resulting in the *reconstruction* of the CTU.

Finally, two in-loop filters, *deblocking* and *sample adaptive offset* (SAO), are applied to the reconstruction. The filtered reconstruction is stored in the decoded picture buffer for later use in the inter prediction of subsequent frames.

The pieces of information required for bit stream generation are the prediction information from search, the quantized coefficients after transform and quantization, and the SAO parameters. The first step is converting the information to syntax elements that follow the HEVC standard. The syntax elements are then passed through binarization and *context-adaptive binary arithmetic coding* (CABAC), which is the final,

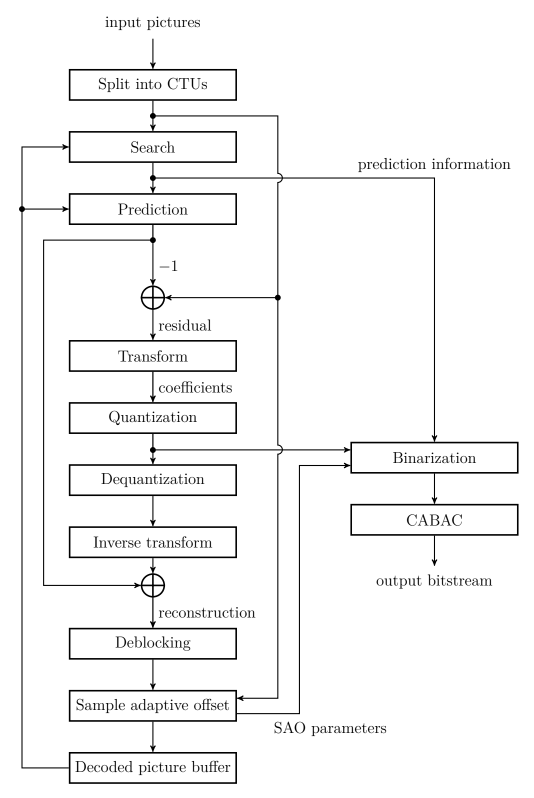


Figure 2.1 Overview of the data flow in Kvazaar encoding process.

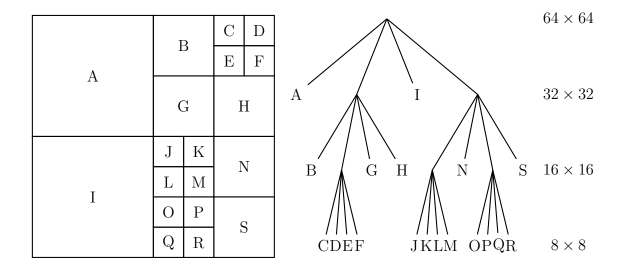


Figure 2.2 An example of a CTU split into CUs and the corresponding quadtree.

lossless compression step. The encoder then outputs the resulting bit stream.

#### 2.4 Coding unit structure

The input video frame is first divided into CTUs according to the HEVC coding structure. The size of a CTU is signaled in the bit stream headers. The HEVC standard permits the sizes of  $64 \times 64$ ,  $32 \times 32$ , and  $16 \times 16$  luma pixels, thus providing the flexibility needed to support various applications [14]. Kvazaar uses only the largest CTU size of  $64 \times 64$ .

A CTU may be coded as a single CU or the encoder may decide to split it into four quadrants. The quadrants may be further divided into smaller quadrants, until the minimum CU size is reached. The minimum CU size is also signaled in the bit stream headers and it must be between  $8 \times 8$  luma pixels and the selected CTU size. Kvazaar supports a complete HEVC coding tree down to the size of  $8 \times 8$  pixels. The structure of the CU tree is determined in the search phase. For a homogeneous region, a large CU may be chosen since it requires fewer bits than using multiple smaller CUs [14]. Conversely, an area with small details may be better represented by using several small CUs. An example of a  $64 \times 64$  CTU split into CUs is given in Figure 2.2.

A CU contains one or more *prediction units* (PU). A single CU must use either intra or inter prediction, but the prediction parameters may be different in each PU. The partition into PUs is determined by the partition mode of the CU. The possible partition modes are illustrated in Figure 2.3. The N  $\times$  N partition mode can only be

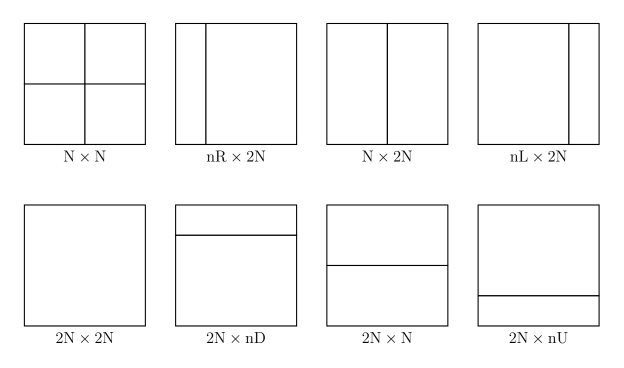


Figure 2.3 Partition modes available in HEVC.

used in intra predicted CUs of the minimum size. The non-square partition modes  $2N \times N$ ,  $N \times 2N$ ,  $2N \times nU$ ,  $2N \times nD$ ,  $nL \times 2N$ , and  $nR \times 2N$  are only available for inter-predicted CUs. Kvazaar does not consider the non-square partition modes by default, making the  $2N \times 2N$  mode the one most often used.

In addition to the partition into PUs, each CU is also divided into one or more *transform units* (TUs) whose size is between  $4 \times 4$  and  $32 \times 32$  luma pixels. Each TU is handled separately in the transform and quantization phases. The TUs form a quadtree structure similar to that of the CU quadtree: any unit may be recursively split into four quadrants all the way down to the minimum TU size. However, splitting a CU into multiple TUs only leads to minute gains in coding efficiency [14]. Therefore, Kvazaar always sets the TU size equal to the CU size, except for CUs of size  $64 \times 64$ , which must be split into four TUs of size  $32 \times 32$  luma pixels.

#### 2.5 Prediction modes

There are two possible prediction modes: intra prediction and inter prediction. Each CU uses one of these two modes. As the names suggest, intra-predicted CUs refer to the pixels within the same picture and inter CUs refer to the pixels in previously coded pictures.

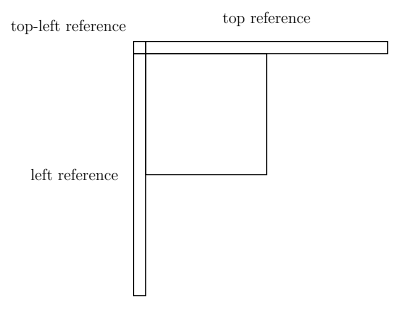


Figure 2.4 Reference pixels for intra prediction.

#### 2.5.1 Intra prediction

Intra PUs are predicted based on the reference pixels obtained from the neighboring blocks. Figure 2.4 shows the pixels used to form the left and top references. If the reference pixels are not available, for example due to the PU being located at the edge of the picture, they are generated by copying the nearest available pixels.

The intra mode of a PU determines how the reference pixels are used to predict the pixels within the block. The intra mode can be the DC mode, the planar mode or one of the 33 angular modes. When the DC mode is used, the same value is used for all pixels within the PU. This value is computed as the arithmetic mean of the references pixels.

The angular modes provide a good prediction for directional patterns, such as edges [15]. Each pixel within the PU is predicted by using a linear interpolation between the two nearest reference pixels from the direction specified by the angular mode. The 33 directions are distributed so that the available angles are denser near the vertical and horizontal directions and get sparser towards the diagonal angles. This improves the coding efficiency for real-life video, which contains more horizontal and vertical patterns than diagonal patterns [15].

For smooth regions, the angular modes may cause contouring artifacts and the DC mode may lead to blockiness [16]. The planar mode may provide a better prediction in these cases. In the planar mode, the prediction of a pixel is based on the reference pixels located directly above and directly to the left of the pixel, as well as the

reference pixels diagonally adjacent to the bottom-left and top-right corners of the block. The value of the pixel is the average of two linear interpolations. The planar prediction is continuous at the edges of blocks and therefore avoids the artifacts that may appear when using DC or angular modes [16].

#### 2.5.2 Inter prediction

The prediction parameters for inter predictive PUs are the number of the picture that is used as the reference and a *motion vector* (MV). The MV is added to the coordinates of the PU and the resulting coordinates in the reference frame are used as the origin of the prediction. An area matching the size of the PU is then copied from the reference frame to the current frame.

The process where the encoder determines the best MV is known as *motion estimation* (ME). Since the number of possible MVs is prohibitively large, typically only a subset of them is evaluated. The algorithms for choosing which MVs are checked are known as a *block matching algorithms* (BMA). Kvazaar has support for three BMAs: 1) *hexagon-based search* (HEXBS) [17]; 2) test zone search, which is also used by HM [7]; and 3) full search.

The MVs are given at a quarter-pixel precision, which means that it is possible to point to fractional coordinates. This is referred to as *fractional motion estimation* (FME). The pixel values at fractional coordinates are interpolated from the surrounding pixels using a 4-tap, 7-tap or 8-tap filter [18]. The filtering process is slow due to the large number of memory accesses and arithmetic operations required, but the use of fractional MVs can greatly improve the coding efficiency [18].

The MV is transmitted to the decoder as a difference to a motion vector predictor (MVP). The MVP candidates are generated for each inter PU in a process known as advanced motion vector prediction (AMVP). Five spatial MVP candidate positions and two temporal motion vector prediction (TMVP) candidate positions are used in AMVP. The locations of the spatial and temporal candidate positions are illustrated in Figure 2.5. The spatial MVP candidates are located on the left and top sides of the current PU because the blocks to the right and below in the current picture will be encoded later. The motion information from the right and bottom can be harnessed by choosing the temporal  $C_0$  candidate [19].

Two MVP candidates are then chosen among the candidate positions according to their availability. A candidate position is deemed unavailable if the PU at the candidate position is outside the picture frame, uses intra prediction, or has not

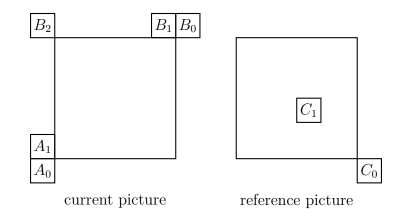


Figure 2.5 Locations of the spatial and temporal AMVP candidates.

been coded yet. The encoder writes the index of the candidate used as the MVP, and the difference between the MVP and the actual MV to the bit stream.

The HEVC standard also supports *bi-prediction*, that is, prediction from two different reference frames. In this case, a possibly weighted average of the two predictions is computed. Bi-prediction is implemented in Kvazaar, but is disabled by default.

Generally, it is not possible to use a quadtree structure to cleanly divide the picture into regions of similar motion [20]. For example, when only a single quadrant of a block contains differing motion, it must be divided into four blocks even though the other three quadrants will then have redundant motion. The redundancy is a significant issue: blocks that share the motion information of their neighbors make up approximately 40 % of all blocks [21]. The problem can be mitigated by merging similar blocks after the quadtree division [20]. In HEVC, this is achieved by using the *merge mode*. When a PU is marked as merged, its reference frame index and MV are copied from one of its merge candidates, saving the bits that would have been needed for coding the motion information. There are five merge candidates, which are chosen among the same candidate positions as the AMVP predictors.

For inter CUs that use the merge mode and a partition size of  $2N \times 2N$ , the encoder can use the *skip mode*. When using the skip mode, the residual coefficients are set to zero and the partition size and prediction mode are implied. They need not be signaled in the bit stream so a few bits can be saved.

#### 2.6 Transform and quantization

After prediction, the residual is computed as the difference between pixel values in the input picture and the prediction. The residual is transformed using either *discrete sine transform* (DST) for the luma transform of  $4 \times 4$  TUs, or *discrete cosine*  *transform* (DCT) for all other TUs. The transforms compute the coefficients for the frequency components present in the picture data.

Next, the coefficients are quantized. The quantization step has the greatest effect on the trade-off between distortion and bit rate. The number of quantization levels is derived from the *quantization parameter* (QP), which can be given as an input to the encoder. A higher QP means that fewer quantization levels are used, reducing the number of bits spent but increasing distortion. A lower QP corresponds to more quantization levels. This reduces distortion but costs more bits.

During quantization, the encoder can make small changes to the coefficients in order to control whether they are rounded up or down. These adjustments can reduce the number of bits required for coding the coefficients. Optimizing coding efficiency by changing the coefficients is referred to as *rate-distortion optimized quantization* (RDOQ). It can give a significant improvement in coding efficiency, but the additional computation required to evaluate the coefficient adjustments will reduce coding speed [22].

Transform and quantization are then reversed, as in the decoding process. First, the quantized coefficients are dequantized. Then the inverse transform is performed on the dequantized coefficients. Finally, the predicted pixels are added, resulting in the unfiltered reconstruction, which is then passed to the in-loop filters.

### 2.7 In-loop filters

Two filters may be applied to the reconstructed pixels before they are added to the decoded picture buffer. The deblocking filter can counteract the artifacts caused by partitioning the video to rectangular blocks [16]. It is applied only at the edges of PUs and TUs. The SAO filter, on the other hand, is applied to all pixels. It can be used to reduce ringing artifacts near edges or to correct a systematic error in the pixel values of a CTU [16]. Since the filters aim to correct different types of artifacts, it is useful to apply both of them [16].

## 2.7.1 Deblocking filter

The deblocking filter consists of two parts: horizontal filtering and vertical filtering. Conceptually, horizontal filtering is applied first for all vertical edges in the picture and then vertical filtering is applied for all horizontal edges. In practice, Kvazaar applies both vertical and horizontal filtering to an area as large as possible immediately after the reconstruction of a CTU. The rest of the CTU is deblocked as the required information becomes available, that is, when the neighboring CTUs have been reconstructed.

The edges to be filtered are the PU and TU borders whose coordinates are divisible by eight. The filtering affects the nearest 4 luma pixels and 2 chroma pixels in both directions from the edge.

### 2.7.2 Sample adaptive offset (SAO)

SAO adjusts the samples by adding an offset to the intensities of some of the samples. There are two SAO modes available in HEVC: *band offset* and *edge offset*. For each CTU, the encoder decides to use a band offset, an edge offset, or no offset at all. In addition, the encoder must choose the parameters for the SAO mode used. These parameters along with the SAO mode are signaled to the decoder in the bit stream.

In the case of band offset, the range of possible pixel values is divided into eight bands of equal size. For example, when the bit depth is eight, each band covers  $2^8/8 = 32$ values. The encoder must choose four consecutive bands and offsets for each of them. The four offsets are then added to the values of all pixels whose intensities are within the corresponding band. This can be used to correct a systematic error in sample intensity.

When edge offset is chosen instead, each pixel is classified into one of the five categories. The classification depends on the intensities of the pixel and two neighboring pixels. The neighboring pixels are taken from the opposite sides of the pixel according to the edge direction chosen by the encoder. There are four possible directions: horizontal, vertical and two diagonal directions.

The categorization for edge offset is defined as follows. Category 0 contains pixels whose intensity is between the intensities of its neighbors. Category 1 contains pixels whose intensity is less than that of its neighbors. Category 2 contains pixels whose intensity is equal to one of its neighbors and less than the other. Category 3 contains pixels whose intensity is equal to one of its neighbors and greater than the other. Category 4 contains pixels whose intensity is greater than that of its neighbors.

The encoder then chooses an offset for each of the categories. The offset is added to the values of all pixels in the category. The offset must be zero for category 0, non-negative for categories 1 and 2, and non-positive for categories 3 and 4, thereby smoothing the picture. This kind of smoothing can reduce ringing artifacts where an echo appears near edges [16].

### 2.8 Entropy coding

The final phase of the encoding process is the generation of the actual bit stream. The bit stream is formed based on the prediction information, quantized coefficients, and SAO parameters. In addition, the headers of each coded picture and the whole sequence are filled with some general data, for example, the dimensions of a picture and a list of enabled coding tools.

All information that is to be transmitted to the decoder is first mapped into HEVC syntax elements. The syntax elements of the headers are output directly, but most of the other elements are further compressed with CABAC. These syntax elements are converted into a sequence of binary symbols (bins) in the binarization step. Each bin is associated with a context, which is generally determined by the type of syntax element it represents, but may also depend on side information, such as the size of the related CU, PU or TU.

The CABAC module models the distribution of bins for each context. It can therefore accurately estimate the probability of each bin [23]. The probability models are continuously updated as more bins are coded so they can adapt to variations in the bin distribution [16]. The arithmetic coder can then take advantage of the probabilities to encode the bins losslessly while using fewer bits than the number of bins.

### 2.9 Parallelization

There are two main approaches to parallel HEVC encoding and decoding: *tiles* and *wavefront parallel processing* (WPP). In both approaches, the picture to be coded is divided into parts that can be encoded in parallel. Kvazaar supports both tiles and WPP.

In addition to parallelism within a single picture, picture-level parallel processing is also possible. When a frame either uses intra prediction only or has all of its reference frames already encoded, its encoding can be started without waiting for other frames to be completed.

#### 2.9.1 Tiles

When tiles are used for parallelism, the video is divided horizontally and vertically along CTU boundaries into a number of tile rows and tile columns. The result is a partition of the video into rectangular areas called tiles. The dependencies between CTUs belonging to different tiles are removed by disabling MV merge and intra prediction across tiles as well as resetting the CABAC states at the start of every tile [24]. Each tile of a single picture can therefore be encoded independently, allowing parallel encoding. However, due to removed dependencies, the coding efficiency suffers greatly [24].

#### 2.9.2 Wavefront parallel processing (WPP)

WPP allows processing CTU rows in parallel. However, the rows are not made completely independent. After the second CTU of a row is completed, the CABAC probabilities are copied to be used for coding the first CTU of the row below. Therefore, the encoding of each CTU must wait until the row above has advanced two CTUs further than the current row. The loss of coding efficiency remains small because intra prediction and MV merge need not be limited and CABAC probabilities are propagated [24].

Instead of dedicating a specific thread for each CTU row, Kvazaar lets any thread choose any available CTU as its next piece of work [25]. This helps in minimizing thread idle time. For example, if a CTU row is stalled because a CTU in the row above is taking longer than expected, the thread that was working on that row can start working on a CTU in some other frame instead of waiting.

WPP can further improve picture-level parallelism by using *overlapped wavefronts* (OWF), which allow an inter frame and its reference frames to be encoded in parallel. The processing of the next frame is started after only a few CTU rows in the current frame have been completed [24]. This requires that the maximum length of MVs is restricted so that they cannot point to the parts of the previous frame that have not been coded yet.

#### 2.10 Kvazaar options

Kvazaar provides several options that can be used to turn coding tools on and off. For ease of use, ten sets of preferred options, called *presets*, have been devised. Each preset gives a different trade-off of coding efficiency for speed. The presets are *ultrafast*, *superfast*, *veryfast*, *faster*, *fast*, *medium*, *slow*, *slower*, *veryslow*, and *placebo*, in the order of increasing complexity and coding efficiency. The *placebo* preset turns on all options for maximum coding efficiency without any regard for

	ultrafast	veryslow
HEVC profile	Main	Main
Color format	YCbCr 4:2:0	YCbCr 4:2:0
Internal bit depth	8	8
	0 0 10 10	
Inter CU size	$8 \times 8 - 16 \times 16$	8  imes 8 - 64  imes 64
Intra CU size	$8 \times 8 - 16 \times 16$	$8 \times 8 - 32 \times 32$
Partition modes	$2N \times 2N$	$2N \times 2N, N \times N$
Transform	DCT	DCT, DST
TU size	8 imes 8-16 imes 16	$4 \times 4 - 32 \times 32$
RDOQ	disabled	enabled
Coefficient sign bit hiding	disabled	enabled
Transform skip	disabled	disabled
Transquant bypass	disabled	disabled
Number of reference frames	1	4
BMA	HEXBS	HEXBS
TMVP	enabled	enabled
FME	disabled	enabled
Bi-prediction	disabled	disabled
Intra skip	enabled	disabled
Inter early termination	sensitive	enabled
Deblocking filter	enabled	enabled
SAO	disabled	enabled
5110	alsabica	chabled
GOP structure	low-delay	low-delay
Rate control	constant $QP$	constant $QP$
Parallelization	WPP, OWF	WPP, OWF

Table 2.1 Kvazaar coding tools with the analyzed presets.

complexity. It is much slower than the *veryslow* preset, but achieves only slightly better coding efficiency. Therefore, we will exclude it from our analysis.

We choose to focus on the two practical presets that represent the two extremes of the complexity–efficiency trade-off: *ultrafast* and *veryslow*. Table 2.1 lists the coding tools of Kvazaar with these presets. The *ultrafast* preset seeks the fastest possible encoding speed so only the very basic coding tools are enabled.

Compared with the *ultrafast* preset, the *veryslow* preset enables most of the remaining coding tools and disables the optimizations that sacrifice coding efficiency for speed. CUs of size  $32 \times 32$  are enabled for both intra and inter prediction. The largest CUs of size  $64 \times 64$  are only used for inter. Intra prediction, on the other hand, can take advantage of the smallest  $4 \times 4$  prediction units through the use of the N × N partition mode. In addition, the number of reference frames is quadrupled.

With all preset levels, the trade-off between the distortion and size of the compressed bit stream can be controlled by setting either the QP or the target bit rate. When the target bit rate is set, Kvazaar will attempt to adjust the QP for each CTU so that the average bit rate matches the target.

Kvazaar uses a  $\lambda$  domain rate control algorithm with hierarchical bit allocation [26]. First, the video sequence is divided into short segments called *groups of pictures* (GOPs), which are typically four to eight pictures long. The target number of bits per GOP is set based on the number of pictures and bits coded in the past so that the target bit rate is met over time. Next, the bit budget for the GOP is divided among the pictures. This allocation is based on a GOP structure, which defines a weight for each picture in the GOP. Pictures that are not used as a reference are usually given a lower weight. The GOP structure in Kvazaar is static, meaning that the same weights are used for each GOP. Finally, the size of the picture header is subtracted from the bit budget of the picture and the rest is divided among the CTUs of the picture. CTUs are weighted based on the distortion is given more bits in the next picture so that the distortion can be reduced.

Kvazaar seeks to meet the bit rate target for a CTU by adjusting the Lagrange multiplier  $\lambda$ . The bit rate and  $\lambda$  are assumed to satisfy

$$\lambda = \alpha R_{\rm bpp}^{\beta},\tag{2.1}$$

where  $R_{\text{bpp}}$  is the bit rate in number of bits per pixel [26]. The values of  $\alpha$  and  $\beta$  are dependent on the video content and are updated after each encoded CTU [26]. The value of  $\lambda$  set according to Equation (2.1) is then used to derive the QP value.

If no bit rate target is set, Kvazaar uses a constant QP. This results in a consistent quality, but may cause fluctuations in bit rate. Rate control is not the focus of this work so we use a constant QP.

# 3. METHODOLOGY

In video coding, there are three quantities of interest: bit rate, quality, and complexity. Bit rate is the number of bits that the encoder spends on encoding a sequence of pictures. Quality measures the similarity of compressed video and the original one. A high quality means that there is little to no distortion in the compressed video. Here, complexity refers to the amount of time spent by the encoder.

The bit rate and quality can be incorporated into a single value called the coding efficiency. Reducing bit rate or improving quality leads to higher efficiency. Improvements in complexity often come with a trade-off in coding efficiency and vice versa.

This section defines the methods used for measuring the improvements in coding efficiency and complexity.

#### 3.1 Coding efficiency

Computation of coding efficiency requires that we first measure the bit rate and distortion. It is easy to measure the bit rate by counting the number of bits the encoder outputs. For distortion, a comparison with the original video sequence is necessary. The distortion is measured as the *peak signal-to-noise ratio* (PSNR) which is defined in terms of the *mean squared error* (MSE). Given a monochrome reference image I and a compressed image  $\hat{I}$  of size  $W \times H$  pixels, the MSE is

MSE = 
$$\frac{1}{W \cdot H} \sum_{i=1}^{H} \sum_{j=1}^{W} (I_{ij} - \hat{I}_{ij})^2$$
.

When computing the PSNR for a sequence with bit depth B, we compare the MSE with the maximum value  $2^B - 1$  of a single pixel. All the test sequences we use have bit depth of B = 8. The PSNR is then

$$PSNR = 10 \cdot \log_{10} \frac{\left(2^B - 1\right)^2}{MSE}.$$

PSNR is measured using a logarithmic scale. As MSE approaches zero, PSNR approaches infinity. Accordingly, a higher PSNR corresponds to less distortion and higher quality.

All video sequences in our tests are in color. Therefore, the PSNR must be measured separately for the luma (PSNR<sub>Y</sub>) and chroma (PSNR<sub>Cb</sub> and PSNR<sub>Cr</sub>) components. The combined PSNR is a weighted average of the component PSNR values [27]:

$$\mathrm{PSNR}_{\mathrm{YCbCr}} = \frac{6 \cdot \mathrm{PSNR}_{\mathrm{Y}} + \mathrm{PSNR}_{\mathrm{Cb}} + \mathrm{PSNR}_{\mathrm{Cr}}}{8}$$

The average PSNR of a video sequence is the arithmetic mean of the  $PSNR_{YCbCr}$  values for each frame of the sequence [27]. If the encoder manages to encode a frame with zero distortion, the PSNR for that frame, as well as the average PSNR for the sequence, would be infinite. In practice, however, with the used test sequences, there is always some distortion so this does not pose a problem.

The coding efficiency of two encoders can be compared by combining the bit rate and distortion into a single quantity, the *Bjøntegaard-delta bit rate* (BD-rate) [28]. BD-rate is calculated as follows. First, the test sequences are encoded with four different QP values using both the tested encoder and the anchor. The HEVC common test conditions [29] specify the QP values of 22, 27, 32, and 37, which are also used in this work. Bit rate and distortion are then measured for each of the coded sequences in these four operating points. The bit rate is converted to a logarithmic scale because a linear scale would overly emphasize high bit rates [28]. Next, a third-order polynomial curve is fitted so that it passes through the four rate– distortion points [28]. The area under each curve is then calculated by integrating over the longest interval where both curves are defined [28]. Finally, the BD-rate is the difference between the areas under the two curves.

A negative BD-rate can be interpreted as meaning that, in order to achieve the same quality, the tested encoder needs fewer bits than the anchor does. Conversely, a positive BD-rate means that the encoder spends more bits than the anchor.

#### 3.2 Complexity

We measure encoder complexity by running the encoder multiple times and taking the arithmetic mean of the running times. In order to prevent interference from other programs, all other applications are closed and only one test is run at a time. The first run with a given encoder and test sequence is discarded because it is typically considerably slower since the operating system has not cached the encoder binary

Processor	Intel Xeon E5-2699 v4		
Clock frequency	$2.20 \mathrm{~GHz}$		
Number of cores	22		
Number of threads	44		
Processor cache	$55 \mathrm{MB}$		
Memory	$64  \mathrm{GB}$		
Operating system	Windows 10 64-bit		

Table 3.1 Properties of the test computer.

and the video file yet.

The value of the QP not only determines the video quality, but indirectly affects the encoding speed too. With low QP values, more symbols are used to encode the residual coefficients. The coefficient symbols are compressed using the slow CABAC process so encoding a sequence using a low QP takes more time than encoding it with a higher QP.

In our measurements, we encode each test sequence twice with each of the same four QP values that are used in coding efficiency tests: 22, 27, 32, and 37. For each QP, we average the two running times and compare the average time with the anchor. The speedup of the tested encoder is the ratio of the time taken by the anchor and the time taken by the tested version of the encoder. Finally, the average speedup for a given video sequence is the arithmetic mean of the speedups with the four tested QP values.

All complexity measurements are run on a 22-core Intel Xeon E5-2699 v4 processor. The details of the computer are listed in Table 3.1.

### 3.3 Test material

The HEVC common test conditions [29] define a set of 24 test sequences of different size and content. For our tests, we use the 22 sequences that have a bit depth of 8. These sequences are listed in Table 3.2. The sequences are divided into classes from A to F. Sequences in classes A, B, C, and D contain varied content of sizes  $2560 \times 1600$ ,  $1920 \times 1080$ ,  $832 \times 480$  and  $416 \times 240$ , respectively. Class E is composed of video conferencing content of size  $1280 \times 720$  with a stationary camera. Class F contains screen content, such as computer-generated graphics, of various sizes. Most sequences are 10 seconds long, but there are a few shorter and longer ones as well.

Class	Sequence	Resolution	Frame rate (Hz)	Length (s)
Α	PeopleOnStreet	$2560 \times 1600$	30	5
	Traffic	$2560 \times 1600$	30	5
В	BasketballDrive	$1920 \times 1080$	50	10
	BQTerrace	$1920{ imes}1080$	60	10
	Cactus	$1920 \times 1080$	50	10
	Kimono	$1920 \times 1080$	24	10
	ParkScene	$1920 \times 1080$	24	10
С	BasketballDrill	$832 \times 480$	50	10
	BQMall	$832 \times 480$	60	10
	PartyScene	$832 \times 480$	50	10
	RaceHorses	$832 \times 480$	30	10
D	BasketballPass	$416 \times 240$	50	10
	BlowingBubbles	$416 \times 240$	50	10
	BQSquare	$416 \times 240$	60	10
	RaceHorses	$416 \times 240$	30	10
Е	FourPeople	$1280 \times 720$	60	10
	Johnny	$1280 \times 720$	60	10
	KristenAndSara	$1280 \times 720$	60	10
F	BasketballDrillText	$832 \times 480$	50	10
	ChinaSpeed	$1024 \times 768$	30	17
	SlideEditing	$1280 \times 720$	30	10
	SlideShow	$1280 \times 720$	20	25

Table 3.2 Details of the test sequences.

## 4. PROPOSED OPTIMIZATIONS

We implemented four main optimizations to Kvazaar:

Optimization 1. Uniform inter and intra cost comparison Optimization 2. Concurrency-oriented SAO implementation Optimization 3. Resolution-adaptive thread allocation Optimization 4. Fast cost estimation of coding coefficients

In this chapter, these changes are described on the technical level and their individual impact on performance is analyzed. The overall effects of the changes and a comparison to other open-source HEVC encoders are presented in Chapter 5.

#### 4.1 Uniform inter and intra cost comparison

In all-intra coding, Kvazaar was already on par with the other open-source HEVC encoders [30], particularly the most well known encoder, x265 [10]. However, in inter coding, Kvazaar was still behind x265 in both coding efficiency and complexity. Since Kvazaar was performing well in all-intra coding, it seemed plausible that there room for optimization either in inter motion estimation or in the process of deciding whether to use intra or inter prediction.

No immediate opportunities for optimization were found in motion estimation so we decided to look for possible optimizations in the prediction mode decision. As the first step, we analyzed how large portions of the video were coded using intra prediction and inter prediction. We wanted to focus the analysis on the prediction mode decision process and, therefore, wanted to limit the number of coding tools to the absolute minimum in order to remove the possibility of defects in Kvazaar coding tools causing interference. Hence, the *ultrafast* preset was used for both encoders.

Next, we modified the decoder part of the HM software [7] to print the prediction mode and size for each decoded CU. All test sequences were then encoded with both

Size	Inter (%)	Intra (%)	Total (%)
$8 \times 8$	79.28	0.32	79.60
$16 \times 16$	20.29	0.10	20.39
$32 \times 32$	0.00	0.01	0.01
Total	99.57	0.43	100.00

Table 4.1 Kvazaar CU size and mode usage.

Table 4.2 x265 CU size and mode usage.

Size	Inter (%)	Intra (%)	Total (%)
$8 \times 8$	0.00	0.00	0.00
$16 \times 16$	71.78	7.78	79.56
$32 \times 32$	18.25	2.19	20.44
Total	90.03	9.97	100.00

Kvazaar and x265 and the generated bit streams were decoded using this modified decoder. Finally, a Python script was used to read the results and compute the percentages of each CU size and prediction mode. These are tabulated in Table 4.1 and Table 4.2.

According to the results, x265 coded 10 % of the CUs with intra prediction, whereas Kvazaar used intra prediction for fewer than 1 % of the CUs. This was an interesting discovery, since it was intra coding where Kvazaar surpassed x265. One possible explanation for the low percentage of intra prediction was the intra skip mechanism, which Kvazaar employed with the fastest presets. The essence of the intra skip is that when the best MV found in inter motion estimation is deemed good enough (distortion and cost in bits are below a predefined threshold), the search for a suitable intra prediction mode is skipped altogether. This yields a considerable speedup at the expense of BD-rate.

We ran the tests again with intra skip turned off. The new percentages are shown in Table 4.3. Disabling intra skip raised the use of intra prediction in Kvazaar to 4% of the CUs, which was better than before but still far from the 10% used by x265.

Size	Inter (%)	Intra (%)	Total (%)
$8 \times 8$	77.39	2.86	80.25
$16 \times 16$	18.87	0.77	19.64
$32 \times 32$	0.00	0.11	0.11
Total	96.26	3.74	100.00

Table 4.3 Kvazaar CU size and mode usage with intra skip disabled.

	Inter cost multiplier						
Class	1.0	1.2	1.4	1.6	1.8	2.0	
А	0.00	-4.38	-7.13	-7.25	-3.60	+3.01	
В	0.00	-4.09	-7.77	-10.09	-8.95	-1.68	
$\mathbf{C}$	0.00	-4.50	-8.10	-10.26	-10.35	-7.66	
D	0.00	-3.18	-5.91	-7.73	-8.20	-6.91	
Ε	0.00	-1.24	-1.50	+2.15	+13.59	+40.53	
$\mathbf{F}$	0.00	-0.64	+0.14	+1.57	+3.52	+6.98	
Average	0.00	-3.01	-5.14	-5.64	-3.24	+4.04	

Table 4.4 BD-rate for different inter cost multiplier values.

Guided by these results, we applied a penalty multiplier to the cost of using inter in order to force Kvazaar to use more intra prediction. We tested several values for the multiplier ranging from 1.0 to 2.0. The BD-rate improvements for each multiplier are listed in Table 4.4.

The best average BD-rate improvement was -5.64%, corresponding to the cost multiplier of 1.6. For many sequences, the decrease in BD-rate was over 10%, but for a few sequences, it increased instead. This proved that there was indeed a deeper issue in the logic for deciding whether to use intra or inter prediction.

The decision on which intra mode or inter MV to use for a block is based on the notion of *rate-distortion cost* (RD-cost), which takes into account both the distortion and the number of bits used for the block. The cost is computed for each of the prediction parameters checked and the one with the lowest cost is chosen.

Like HM, Kvazaar employs three distortion metrics: 1) the sum of squared errors (SSE); 2) the sum of absolute differences (SAD); and 3) the sum of absolute Hadamard-transformed differences (SATD). In the case of SSE, the cost of a block is

$$J_{\rm SSE} = {\rm SSE} + \lambda \cdot R,$$

where rate R is the number of bits spent. Lagrange multiplier  $\lambda$  defines the tradeoff between bit rate and distortion. The SSE is the slowest but the most accurate metric since it relates directly to the MSE and PSNR, which we use to measure the visual quality. Due to its complexity, Kvazaar only uses SSE when making the decision on whether to use one large CU or to split it into four smaller ones.

The fastest distortion metric used in Kvazaar is the SAD. Since the value of the SAD is less than that of SSE, using the same  $\lambda$  would give too much weight for the

bit rate. Hence, the square root of  $\lambda$  is used, and the SAD cost is

$$J_{\rm SAD} = {\rm SAD} + \sqrt{\lambda} \cdot R.$$

The third metric used is the SATD, which is similar to SAD, but the differences undergo a Hadamard transform before we take the absolute value and calculate the sum. As with the SAD cost, the square root of  $\lambda$  is used. The SATD cost is

$$J_{\text{SATD}} = \text{SATD} + \sqrt{\lambda} \cdot R.$$

The Hadamard transform is similar to the DCT so it gives a good approximation of the cost of coding the residual coefficients while also being significantly faster than the DCT.

Kvazaar used SATD to evaluate the intra prediction modes. However, a careful review of the code revealed that in inter motion estimation the cost was first computed using SAD and then recalculated using SATD if either FME or bi-prediction was performed. However, when neither FME nor bi-prediction were enabled, the costs computed with SAD were never replaced. Bi-prediction is disabled by default on all presets and FME is disabled for the two fastest presets. Hence, when using one of the two fastest Kvazaar presets, the inter SAD costs were being compared with the intra SATD costs. SATD typically gives a cost several times larger than SAD, which explains the fact that intra prediction was hardly used at all.

Our solution was to use SATD costs in all cases by removing the cost multiplier penalty and adding a step for recalculating the inter costs with SATD before making the comparison to the intra cost. We verified, using the modified version of HM decoder, that Kvazaar now used intra prediction for 30% of the CUs. The BD-rate decreased by a further 4.96% over the inter cost multiplier.

The final step was to update the intra skip threshold. Originally, the threshold value was 20, which meant that the intra search was skipped when the SAD cost for the block was less than 20 per pixel. The original threshold was found to reduce coding efficiency too much so we decided to test possible values in the range from 0 to 20. The effects on BD-rate and complexity for each value are tabulated in Table 4.5. We settled on the value of 8 as a good compromise between coding efficiency and complexity at fast presets.

Overall, the fix affected complexity in two ways. First, the added SATD calculation increased the time spent in inter search. Second, the new value selected for intra

Intra skip threshold	Average BD-rate (%)	Average speedup
0	0.00	$1.00 \times$
2	-0.39	$1.01 \times$
4	-0.37	$1.04 \times$
6	+0.91	$1.11 \times$
8	+2.67	$1.17 \times$
10	+4.68	$1.22 \times$
12	+6.98	$1.26 \times$
14	+9.14	$1.29 \times$
16	+11.14	$1.31 \times$
18	+13.04	$1.33 \times$
20	+14.81	$1.35 \times$

Table 4.5 BD-rate and speedup for different intra skip threshold values.

Table 4.6 Effect of Optimization 1 on BD-rate and complexity.

Class	Sequence	BD-rate (%)	Speedup
Α	PeopleOnStreet	-24.18	$0.84 \times$
	Traffic	-8.93	$0.91 \times$
В	BasketballDrive	-30.76	$0.80 \times$
	BQTerrace	-18.81	$0.73 \times$
	Cactus	-19.88	$0.80 \times$
	Kimono	-12.47	$0.85 \times$
	ParkScene	-11.92	$0.78 \times$
С	BasketballDrill	-25.73	$0.84 \times$
	BQMall	-17.28	$0.80 \times$
	PartyScene	-14.07	$0.75 \times$
	RaceHorses	-23.96	$0.80 \times$
D	BasketballPass	-23.47	$0.86 \times$
	BlowingBubbles	-10.10	$0.77 \times$
	BQSquare	-6.73	$0.75 \times$
	RaceHorses	-21.86	$0.86 \times$
Е	FourPeople	-6.89	$0.81 \times$
	Johnny	-3.37	$0.97 \times$
	KristenAndSara	-4.92	$0.77 \times$
F	BasketballDrillText	-21.04	$0.81 \times$
	ChinaSpeed	-15.20	$0.88 \times$
	SlideEditing	-2.40	$0.74 \times$
	SlideShow	-9.16	$0.83 \times$
Average	9	-15.14	$0.81 \times$

skip threshold was less aggressive than the old value. This meant that Kvazaar was not as eager to use the intra skip mechanism so the time spent on intra search was increased as well. Together, these added up to a 20% slowdown, which was considered a reasonable trade-off for the 15% lower BD-rate. The effects on coding efficiency and complexity for each test sequence are tabulated in Table 4.6.

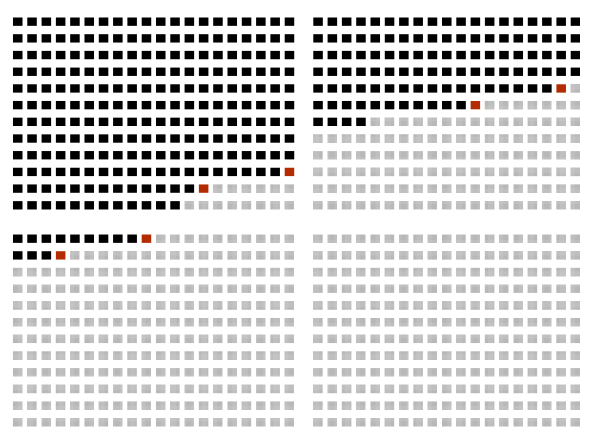
### 4.2 Concurrency-oriented SAO implementation

In order to improve the multi-thread behavior of Kvazaar, we modified Kvazaar to record timing information on the coding process. The collected times were 1) the time when an input frame was read in; 2) the time when Kvazaar started coding a CTU; 3) the time when Kvazaar finished coding a CTU; 4) the time when Kvazaar started generating the bit stream for a frame; and 5) the time when the bit stream generation was finished. The times recorded for a frame were written out to a file after finishing coding the frame.

A separate program was written to visualize the collected data. The visualization, shown in Figure 4.1, displays the state of every CTU at a given point in time. Each square represents a single CTU and the color of the square indicates its state. Gray squares are waiting to be processed, red ones are being coded, and black ones have been completed. The progression of the encoding process can be visualized by moving forward and backwards in time. The upper-left corner displays the time from the start of the encoding in milliseconds. In Figure 4.1, there are six CTUs belonging to three different frames being encoded.

The visualization revealed that when WPP and OWF were enabled, Kvazaar was waiting very long before starting to encode a new frame. The first CTU of the next frame was not started until the last CTU of the second row in the current frame was finished even though not all threads were in use. This was true for other CTU rows too: the inter-frame CTU dependencies were being set up so that the first CTU of any row in a frame always depended on the last CTU of the row below in the previous frame.

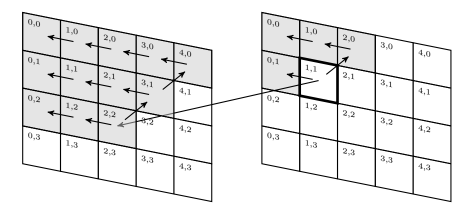
The purpose of the inter-frame CTU dependencies is to make sure that the pixels in the reference frame are available when they are used for inter prediction in the current frame. In practice, it is very rare for an inter prediction unit to refer to pixels that are further away than the width of a CTU. Hence, it should be sufficient for a CTU to depend only on the eight CTUs in the reference frame that surround it. Thus, it seemed like Kvazaar was adding unnecessary dependencies.



**Figure 4.1** Visualization of parallel encoding of a  $1280 \times 720$  sequence. Each square represents a single CTU. Black squares have been completed, red squares are being coded, and gray squares are waiting to be processed.

The reason for the dependencies was found in the implementation of the SAO filter. Kvazaar applied SAO for a whole CTU row at a time. As a result, when SAO was enabled, it was necessary to wait for the whole row to be completed instead of just a few CTUs in the row. However, these dependencies were being added even when SAO was disabled.

We modified Kvazaar so that when SAO was disabled, the unnecessary inter-frame CTU dependencies were removed, as shown in Figure 4.2. The only inter-frame dependency for each CTU was now the CTU to the right and down of it so it was no longer necessary to wait until the whole row was completed. The intra-frame dependencies guarantee that the eight surrounding CTUs in the reference frame are completed before the processing of the CTU is started. The inter MVs were originally restricted so that they could point to the CTU below but not any further downwards. We added a further restriction to constrain the MVs to the CTUs that were known to be completed at the time. These are shown shaded in Figure 4.2. If the coordinates of the current CTU are (x, y), then the CTUs that can be used for



**Figure 4.2** Direct and indirect intra-frame and inter-frame dependencies for a single CTU. The shaded CTUs must be completed before the processing of the CTU(1,1) in the second frame can be started. Redundant indirect dependencies are not shown.

inter prediction, are the CTUs whose coordinates  $(x_i, y_i)$  satisfy

$$y_i \leq y+1 \quad \wedge \quad x_i+y_i \leq x+y+2.$$

Removing the dependencies allowed Kvazaar to exploit the large number of processor cores on the test machine more effectively. We obtained a  $2.1 \times$  average speedup over all test sequences with the *ultrafast* preset, which disables SAO. This confirmed that it would be worthwhile to try to change the SAO implementation so that the dependencies could be relaxed even when SAO was turned on. SAO would need to be applied to each CTU as soon as possible. The HEVC specification states that conceptually the deblocking filter is first applied to the whole picture and after that, the SAO filter is applied. Thus, the deblocking filter is the limiting factor in determining when SAO can be applied.

In the Kvazaar deblocking implementation, the right and bottom edges of a CTU are not filtered until the neighboring CTUs to the right and down, respectively, have been reconstructed. This is necessary because pixels on both sides of an edge are required for deblocking. The rightmost 4 luma and chroma pixels of the horizontal edges are also delayed because the right edge of the CTU must be filtered before them. For chroma, it would be sufficient to delay the rightmost 2 pixels, but in order to simplify the implementation, the delay is set to 4 pixels for both luma and chroma. In addition, the right edge of the CTU below must be filtered before the rightmost 4 pixels of the bottom edge of the CTU. The  $4 \times 4$  pixel block in the bottom-right corner of a CTU is therefore filtered only after the reconstruction of the CTU diagonally to the right and down.

The pixels with delayed deblocking are therefore the bottommost 4 luma pixels and

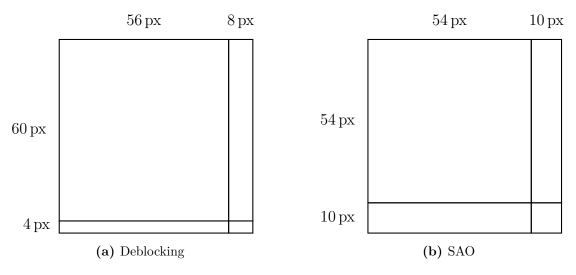


Figure 4.3 CTU split into four regions for in-loop filters.

the rightmost 4 chroma pixels, which cover an area 8 luma pixels wide. As shown in Figure 4.3a, a CTU can be divided into four segments based on when both luma and chroma pixels are fully deblocked: 1) The top-left  $56 \times 60$  area is deblocked immediately after the reconstruction. 2) The top-right  $8 \times 60$  area is deblocked after the reconstruction of the CTU to the right. 3) The bottom-left  $56 \times 4$  area is deblocked after the reconstruction of the CTU below. 4) The bottom-right  $8 \times 4$ area is deblocked after the reconstruction of the CTU below. 4) The bottom-right  $8 \times 4$ area is deblocked after the reconstruction of the CTU diagonally to the right and down. If the CTU is located at the edge of the picture so that the adjacent CTUs do not exist, the corresponding areas are deblocked at the same time with the top-left area.

Since computing SAO for a single pixel may require information from the pixels around that pixel, SAO had to be delayed for at least 9 luma pixels at the right edge of the CTU and 5 pixels at the bottom edge. Using odd dimensions would make the code more complex when processing chroma so we decided to round up the values to even numbers. For simplicity, we chose to make the width of the delayed area equal at the bottom and the right side of the CTU, thereby settling on the value of 10 luma pixels.

Figure 4.3b shows how every CTU is divided into four segments for SAO, similarly to the deblocking regions: 1) The top-left  $54 \times 54$  area is filtered immediately after deblocking. 2) The top-right  $10 \times 54$  area is filtered after deblocking the CTU to the right. 3) The bottom-left  $54 \times 10$  area is filtered after deblocking the CTU below. 4) The bottom-right  $10 \times 10$  area is filtered after deblocking the CTU diagonally to the right and down.

		ultrafa	st	verysla	$\overline{w}$
Class	Sequence	BD-rate (%)	Speedup	BD-rate (%)	Speedup
A	PeopleOnStreet	0.00	$1.01 \times$	-0.03	$1.12 \times$
	Traffic	0.00	$0.98 \times$	+0.05	$1.08 \times$
В	BasketballDrive	0.00	$1.40 \times$	+0.02	$1.51 \times$
	BQTerrace	0.00	$1.41 \times$	0.00	$1.26 \times$
	Cactus	0.00	$1.16 \times$	0.00	$1.28 \times$
	Kimono	0.00	$1.29 \times$	+0.09	$1.28 \times$
	ParkScene	0.00	$1.24 \times$	-0.01	$1.21 \times$
С	BasketballDrill	0.00	$2.20 \times$	-0.03	$2.50 \times$
	BQMall	0.00	$2.69 \times$	+0.02	$2.57 \times$
	PartyScene	0.00	$2.99 \times$	+0.01	$2.25 \times$
	RaceHorses	0.00	$2.73 \times$	-0.05	$2.55 \times$
D	BasketballPass	0.00	$1.76 \times$	+0.01	$1.90 \times$
	BlowingBubbles	0.00	$1.98 \times$	0.00	$1.87 \times$
	BQSquare	0.00	$2.08 \times$	0.00	$1.86 \times$
	RaceHorses	0.00	$1.86 \times$	0.00	$1.92 \times$
Е	FourPeople	0.00	$3.45 \times$	+0.01	$4.34 \times$
	Johnny	0.00	$2.53 \times$	0.00	$3.79 \times$
	KristenAndSara	0.00	$2.80 \times$	0.00	$4.14 \times$
F	BasketballDrillText	0.00	$2.20 \times$	-0.02	$2.43 \times$
	ChinaSpeed	+0.01	$3.32 \times$	-0.01	$3.94 \times$
	SlideEditing	+0.20	$2.03 \times$	+0.33	$3.26 \times$
	SlideShow	+0.61	$2.68 \times$	+2.72	$3.89 \times$
Average	e	+0.04	$2.08 \times$	+0.14	$2.36 \times$

Table 4.7 Effect of Optimization 2 on BD-rate and complexity.

This change required some changes to Kvazaar data structures. In order to have the information required by SAO available, Kvazaar had to store the pixels that have passed through deblocking but not through SAO. These pixels were originally only stored for the bottommost row of pixels in every CTU. After the change, this storage was changed to store the 54th pixel row, which is overwritten when filtering top-left and top-right parts of the CTU, but is needed when filtering the bottom-left and bottom-right parts. Similar storage was added for the 54th pixel columns of every CTU as well.

SAO filter functions were rewritten so that they could filter any of the four parts to which SAO was applied in a CTU. The decision of the SAO mode and parameters was left as is. Consequently, the SAO parameters would be partly based on the pixels at the bottom and the right side of the CTU that were not yet deblocked. The chosen SAO parameters would therefore be slightly inaccurate, causing a small increase in BD-rate.

Finally, the inter-frame CTU dependencies were relaxed even when SAO was en-

abled. The BD-rate and speedup were measured with the *ultrafast* and *veryslow* presets. The results are tabulated in Table 4.7. The speedup was even higher with the *veryslow* preset than with the *ultrafast* preset. The added potential for picture-level parallelism had the largest effect on the medium-sized sequences, where the number of threads was severely limited by the dependencies. For the high-resolution sequences of classes A and B, the number of threads that fit into a single frame is higher, so most of the available threads were already in use before the change. Conversely, for the low-resolution sequences of classes C and D, the number of threads in a single frame remained small even after the optimization. The speedup was therefore the highest in class E, where the average speedup was over  $4 \times$  with the *veryslow* preset. The BD-rate increased slightly due to the additional restriction on MVs and the SAO parameter selection being based on partly non-deblocked pixels. The loss of coding efficiency was, however, negligible compared with the complexity improvement.

### 4.3 Resolution-adaptive thread allocation

Discovering the optimization potential in the SAO implementation suggested a further analysis of the multi-thread behavior of Kvazaar. We measured the speedup with the *ultrafast* preset in several configurations, varying the video resolution, the number of threads, and the number of overlapped wavefronts (OWF).

The results for two sequences, PeopleOnStreet (class A) and BlowingBubbles (class D), are shown in Table 4.8. The results show an expected speedup in PeopleOnStreet when increasing the number of threads. In BlowingBubbles, however, increasing the number of threads actually took more time. As the sequence is very small, only a couple of threads could run simultaneously. Furthermore, the extra threads appeared to cause a substantial overhead, reducing the encoding speed by up to 52% compared with the optimal number of threads. By default, Kvazaar always used 75% of the maximum number of threads available on the processor when hyper-threading was enabled, amounting to 33 threads on the test processor. This was clearly far from optimal when encoding low-resolution video and warranted changing the algorithm for selecting the number of threads so that is takes the video resolution into account.

We decided to limit the number of spawned threads to the maximum number of threads that could possibly run in parallel on a given sequence and a given number of simultaneously encoded frames. Kvazaar divides the frame encoding task into a number of CTU encoding tasks. An idle thread can choose any of the available CTU tasks to be its next workload. The maximum number of threads simultaneously

		OWF					
Sequence	Threads	0	1	3	7	11	15
PeopleOnStreet	1	$1.00 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$
	5	$3.80 \times$	$4.25 \times$	$4.25 \times$	$4.25 \times$	$4.23 \times$	$4.25 \times$
	10	$5.59 \times$	$7.22 \times$	$7.21 \times$	$7.20 \times$	$7.16 \times$	$7.16 \times$
	15	$6.33 \times$	$10.22 \times$	$10.53 \times$	$10.50 \times$	$10.47 \times$	$10.44 \times$
	20	$5.22 \times$	$11.37 \times$	$13.59 \times$	$13.59 \times$	$13.52\times$	$13.48 \times$
	25	$4.10 \times$	$10.25 \times$	$14.56 \times$	$14.59 \times$	$14.56 \times$	$14.48 \times$
	30	$4.04 \times$	$10.09 \times$	$14.86 \times$	$15.12 \times$	$15.05 \times$	$15.05 \times$
	35	$3.84 \times$	$9.98 \times$	$14.82 \times$	$15.74 \times$	$15.69 \times$	$15.55 \times$
	40	$3.55 \times$	$9.75 \times$	$14.85 \times$	$16.25 \times$	$16.20 \times$	$16.14 \times$
	44	$3.58 \times$	$9.62 \times$	$14.88 \times$	$16.65 \times$	$16.54 \times$	$16.52 \times$
BlowingBubbles	1	$1.00 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$	$1.01 \times$
	5	$1.45 \times$	$2.72 \times$	$3.68 \times$	$3.78 \times$	$3.85 \times$	$3.89 \times$
	10	$0.94 \times$	$2.30 \times$	$3.59 \times$	$3.82 \times$	$4.05 \times$	$4.28 \times$
	15	$0.80 \times$	$2.05 \times$	$3.35 \times$	$3.67 \times$	$3.90 \times$	$4.19 \times$
	20	$0.72 \times$	$1.59 \times$	$2.80 \times$	$3.09 \times$	$3.34 \times$	$3.61 \times$
	25	$0.74 \times$	$1.51 \times$	$2.36 \times$	$2.47 \times$	$2.60 \times$	$2.86 \times$
	30	$0.74 \times$	$1.48 \times$	$2.38 \times$	$2.56 \times$	$2.66 \times$	$2.84 \times$
	35	$0.70 \times$	$1.36 \times$	$2.12 \times$	$2.26 \times$	$2.42 \times$	$2.80 \times$
	40	$0.69 \times$	$1.36 \times$	$2.07 \times$	$2.11 \times$	$2.29 \times$	$2.47 \times$
	44	$0.69 \times$	$1.35 \times$	$2.09 \times$	$2.19 \times$	$2.32 \times$	$2.70 \times$

Table 4.8 Relative speed for different numbers of threads and OWF.

executed is therefore equal to the maximum number of CTUs that can be coded concurrently.

We express the width and height of the sequence in number of CTUs as  $W_{\rm CTU}$  and  $H_{\rm CTU}$ , respectively. When WPP is disabled, tiles may be used to achieve parallel processing. In this case,  $W_{\rm tiles}$  and  $H_{\rm tiles}$  respectively denote the number of tile columns and tile rows. There are now two cases to handle: 1) WPP disabled with tiles possibly enabled; and 2) WPP enabled with tiles disabled.

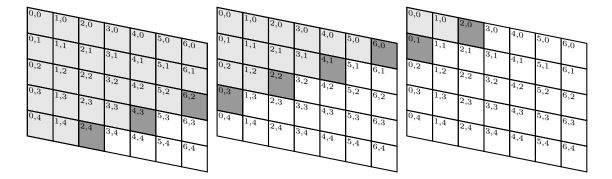
When WPP is disabled, only a single frame can be processed at a time. In this case, the maximum number of concurrent CTUs  $P_{\text{tiles}}$  is equal to the number of tiles.

$$P_{\text{tiles}} = W_{\text{tiles}} \cdot H_{\text{tiles}} \tag{4.1}$$

When WPP and OWF are enabled, multiple frames can be encoded in parallel. In this case, not all parallel frames can have the maximum number of parallel threads because of the inter-frame dependencies. We start by computing the maximum number of parallel threads in a single frame, considering only intra-frame dependencies depicted in Figure 4.4 for now. Each CTU needs to wait until the CTU to the left

0,0	4	1,0	4	2,0	4	3,0	_	4,0
		1		я		я	<u></u>	1
0,1	/	$^{1,1}$	/	$^{2,1}$	/	$^{3,1}$	/	4,1
		7		*	1	7		*
0,2	7	$^{1,2}$	~	$^{2,2}$		3,2	7	4,2
		*		1		1		<b>A</b>
0,3	7	$^{1,3}$	~	$^{2,3}$	~	3,3	7	4,3
	-		*		+		+	

Figure 4.4 Intra-frame CTU dependencies in a single frame.



**Figure 4.5** Parallel coding of three consecutive frames with OWF. The darkly shaded CTUs can be processed concurrently once the lightly shaded CTUs have been coded. They are located on diagonal 10 in the first frame, diagonal 6 in the second frame, and diagonal 2 in the third frame.

in the current row and the CTU to the right in the row above have been completed. The maximum number of concurrently coded CTUs in a single frame ( $P_{WPP,frame}$ ) can therefore be limited by either  $W_{CTU}$  or  $H_{CTU}$ :

$$P_{\text{WPP,frame}} = \min\left\{ \left\lceil \frac{W_{\text{CTU}}}{2} \right\rceil, H_{\text{CTU}} \right\}.$$
(4.2)

We define diagonal d as the set of the CTUs whose coordinates  $(x_i, y_i)$  satisfy  $d = x_i + 2y_i$ . Equation (4.2) corresponds to the situation where all CTUs located on the longest diagonal (that is, containing the maximum number of CTUs) are being processed concurrently.

When we take into consideration the result obtained above and the inter-frame dependencies, we can derive the maximum number of concurrent CTUs over all frames. As illustrated in Figure 4.2, before starting to process a CTU, the CTU diagonally to the right and down of it in the previous frame must have been completed. Suppose we have a frame f where all CTUs on diagonal d are being coded in parallel. The intra-frame dependencies then guarantee that the inter-frame dependencies for CTUs on diagonal d - 4 in the frame f + 1 have been satisfied. Similarly, for the inter-frame dependencies of frame f to be satisfied, the intra-frame dependencies for CTUs on diagonal d + 4 in the frame f - 1 must also have been satisfied. This situation is illustrated in Figure 4.5. The maximum possible number of CTUs processed in parallel over all frames ( $P_{WPP}$ ) can therefore be calculated by adding up the lengths of OWF + 1 diagonals spaced four units apart:

$$P_{\rm WPP} = \max_{c} \sum_{i=1}^{\rm OWF+1} \sum_{y=1}^{H_{\rm CTU}} \sum_{x=1}^{W_{\rm CTU}} I(x+2y=c+4i), \qquad (4.3)$$

where I is the indicator function

$$I(x + 2y = c + 4i) = \begin{cases} 1, & \text{if } x + 2y = c + 4i \\ 0, & \text{if } x + 2y \neq c + 4i \end{cases}$$

Equations (4.1) and (4.3) give upper limits for the number of threads in the two cases. Even if more threads were spawned, they would have no work to do and would result in nothing but more overhead. Another limit comes from the number of threads available on the processor ( $T_{\rm CPU}$ ). If Kvazaar were to spawn more threads than the processor has, the extra threads would not be able to execute and would only cause the thread management code to use more time. The value ultimately chosen as the number of threads is therefore

$$P = \begin{cases} \min \{P_{\text{tiles}}, T_{\text{CPU}}\} & \text{if WPP is disabled} \\ \min \{P_{\text{WPP}}, T_{\text{CPU}}\} & \text{if WPP is enabled.} \end{cases}$$

In addition to the selection of the number of threads, we also changed the automatic OWF selection in Kvazaar. It was rewritten in terms of the new algorithm for thread count selection. The new implementation gradually increases OWF starting from zero. For each value, the number of threads is computed with the new algorithm, and the iteration is stopped if there is no improvement. The obtained OWF value is then increased by two so that Kvazaar can have two more frames available than can be encoded in parallel. Consequently, when a frame is finished, the worker threads can immediately start working on the next frame instead of waiting for the frame input.

As Kvazaar no longer suffered from the overhead caused by spawning too many threads for low-resolution sequences, the restriction on the number of threads was lifted so that Kvazaar was able to use all of the available computing capacity. The numbers of threads and OWF values chosen by Kvazaar for sequences of different

	Or	Original		oposed
Resolution	OWF	Threads	OWF	Threads
$2560 \times 1600$	2	33	4	44
$1920 \times 1080$	3	33	5	44
$1280 \times 720$	5	33	7	44
$1024 \times 768$	4	33	10	44
$832 \times 480$	3	33	8	25
$416 \times 240$	2	33	4	8

Table 4.9 Comparison	n of the sel	$ection \ algorithms$	for the number	of threads and OWF.
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sizes before and after the changes are shown in Table 4.9. The new algorithm can adapt to low-resolution video by significantly reducing the number of threads while still taking advantage of all available computing power when encoding high-resolution video. The number of parallel frames chosen by the new algorithm is consistently higher, mostly because of the two extra frames added to eliminate waiting time. For sizes  $1024 \times 768$  and  $832 \times 480$ , better estimation of the frame-level parallelism enables Kvazaar to opt for a significantly higher OWF.

The speedups for each test sequence with presets *ultrafast* and *veryslow* are shown in Table 4.10. Altogether, the changes introduced a significant speedup without any BD-rate penalty. Particularly, class C sequences gained nearly a  $2\times$  speedup with the *veryslow* preset. The average speedup over all sequences was  $1.4\times$  with the *ultrafast* preset and  $1.5\times$  with the *veryslow* preset.

### 4.4 Fast cost estimation of coding coefficients

For further complexity improvements, we analyzed Kvazaar CPU usage with the *ultrafast* preset using Intel VTune Amplifier software [31]. The analysis revealed that 33.1 % of CPU time was spent on inter search, 22.4 % on computing the cost of the residual coefficients, 14.3 % on intra search, 11.6 % on writing the bit stream with CABAC, 4.3 % on the deblocking filter, and the remaining 14.3 % on various smaller operations. Inter search and coefficient cost estimation stood out as promising candidates for complexity optimizations due to the large amount of time spent on them. However, much effort had already been spent on making the inter search as fast as possible, so we chose to focus on optimizing the coefficient cost computations.

The cost of residual coefficient coding is the number of bits required for coding the remaining coefficients after transform and quantization. Kvazaar uses the number of bits, together with the SSE distortion, to decide how to form the CU quadtree. The estimation of the coefficient cost was implemented by passing the coefficients through the CABAC module, as if they were actually written into the bit stream,

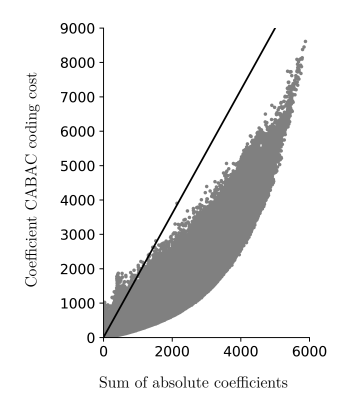
Class	Sequence	ultrafast	veryslow
Α	PeopleOnStreet	$1.18 \times$	$1.22 \times$
	Traffic	$1.16 \times$	$1.36 \times$
В	BasketballDrive	$1.25 \times$	$1.44 \times$
	BQTerrace	$1.24 \times$	$1.73 \times$
	Cactus	$1.27 \times$	$1.45 \times$
	Kimono	$1.13 \times$	$1.51 \times$
	ParkScene	$1.24 \times$	$1.60 \times$
С	BasketballDrill	$1.73 \times$	$1.98 \times$
	BQMall	$1.75 \times$	$1.91 \times$
	PartyScene	$1.66 \times$	$1.97 \times$
	RaceHorses	$1.54 \times$	$1.86 \times$
D	BasketballPass	$1.67 \times$	$1.69 \times$
	BlowingBubbles	$1.69 \times$	$1.73 \times$
	BQSquare	$1.71 \times$	$1.77 \times$
	RaceHorses	$1.63 \times$	$1.75 \times$
Е	FourPeople	$1.00 \times$	$1.03 \times$
	Johnny	$1.01 \times$	$1.06 \times$
	KristenAndSara	$1.00 \times$	$1.03 \times$
F	BasketballDrillText	$1.73 \times$	$2.07 \times$
	ChinaSpeed	$1.24 \times$	$1.12 \times$
	SlideEditing	$1.02 \times$	$1.13 \times$
	SlideShow	$1.02 \times$	$1.06 \times$
Average	Э	$1.36 \times$	$1.52 \times$

Table 4.10 Effect of Optimization 3 on complexity.

and counting the exact number of bits spent. This approach gives a highly accurate estimate for the cost, but the CABAC process is very slow.

Therefore, we came up with a less accurate but faster method of estimating the cost based on the sum of the absolute values of the coefficients with the three fastest presets. For this purpose, we modified Kvazaar to compute the sum of absolute coefficients in addition to the CABAC coding cost and then print both of the values to a file. We encoded all of the test sequences using this version of Kvazaar and collected the results.

Next, we fitted a line to the data points using linear least squares regression. The fitted line and the data are shown in Figure 4.6. The slope of the line was 1.8 and the y-intercept was 0.0. We then modified Kvazaar to operate in one of the two ways depending on the preset. With presets from *faster* to *veryslow*, the exact cost was computed with CABAC as before. However, with presets from *ultrafast* to *veryfast*, we changed the estimate to the sum of the absolute coefficients multiplied by 1.8, in accordance with the results.



**Figure 4.6** Coefficient coding cost as a function of the sum of absolute values. The gray points are the measured values and the black line is the best fit.

The results obtained with the *ultrafast* preset are shown in Table 4.11. This change had a negative effect on coding efficiency because the estimate is not completely accurate. The greatest effect was on the sequence FourPeople where BD-rate grew by 2.79%. The average increase in BD-rate was 0.90%. This was accompanied by speedups in all sequences, ranging from  $1.0 \times$  to  $1.4 \times$ . The average speedup over all sequences was  $1.2 \times$ , which was considered a reasonable trade-off for the small BD-rate increase.

Class	Sequence	BD-rate (%)	Speedup
A	PeopleOnStreet	+1.43	1.10×
	Traffic	+1.53	$1.09 \times$
В	BasketballDrive	+1.34	$1.13 \times$
	BQTerrace	+2.01	$1.17 \times$
	Cactus	+2.39	$1.15 \times$
	Kimono	-0.21	$1.06 \times$
	ParkScene	+0.64	$1.15 \times$
С	BasketballDrill	+0.22	$1.25 \times$
	BQMall	+0.55	$1.27 \times$
	PartyScene	+0.47	$1.39 \times$
	RaceHorses	+1.21	$1.32 \times$
D	BasketballPass	+0.51	$1.26 \times$
	BlowingBubbles	+0.73	$1.36 \times$
	BQSquare	+0.40	$1.41 \times$
	RaceHorses	+1.15	$1.27 \times$
Е	FourPeople	+2.79	$1.06 \times$
	Johnny	+2.36	$1.03 \times$
	KristenAndSara	+1.95	$1.03 \times$
F	BasketballDrillText	+0.22	$1.33 \times$
	ChinaSpeed	+0.24	$1.19 \times$
	SlideEditing	-1.18	$1.18 \times$
	SlideShow	-0.86	$1.07 \times$
Average	9	+0.90	$1.19 \times$

 Table 4.11 Effect of Optimization 4 on BD-rate and complexity.

# 5. OVERALL PERFORMANCE

In order to determine the total impact of the proposed optimizations, we performed an overall evaluation with the *ultrafast* and *veryslow* presets. We also compared Kvazaar performance with the other notable open-source encoders: Turing and x265. In these comparisons, we evaluated each encoder with the fastest and slowest presets. For x265 and Kvazaar, these are *ultrafast* and *veryslow*. For Turing encoder, the respective presets are *fast* and *slow*.

Table 5.1 presents a BD-rate and speedup comparison of the fastest presets of the optimized Kvazaar, Turing, and x265. The BD-rate and speedup are measured using the original Kvazaar as the anchor. Kvazaar coding efficiency was significantly improved by Optimization 1. Despite Optimization 4 slightly reducing the coding efficiency, we managed to reach an average BD-rate of -14.39% over the original Kvazaar.

The complexity improvements of Optimizations 2 and 3 were more than enough to compensate for the slowdown caused by Optimization 1. There was a considerable speedup in all sequences, with PartyScene in class C reaching an enormous  $5.2 \times$  speedup. The average speedup over all sequences was  $2.8 \times$ .

The comparison with the other encoders shows that with the fastest presets, Turing and x265 are still leading in coding efficiency. However, the encoding speed of Turing

	Kvazaar	(ultrafast)	<b>Turing</b> (fast)		$\mathbf{x265} (ultrafast)$	
Class	BD-rate	Speedup	BD-rate	$\mathbf{Speedup}$	BD-rate	$\mathbf{Speedup}$
	(%)		(%)		(%)	
A	-15.37	$1.13 \times$	-60.43	$0.20 \times$	-38.65	$1.22\times$
В	-17.99	$1.44 \times$	-67.82	$0.24 \times$	-53.37	$1.75 \times$
$\mathbf{C}$	-19.76	$4.61 \times$	-63.21	$0.44 \times$	-46.43	$4.23 \times$
D	-14.94	$3.48 \times$	-64.40	$0.36 \times$	-48.94	$3.57 \times$
$\mathbf{E}$	-2.84	$2.64 \times$	-65.42	$0.47 \times$	-54.43	$3.32 \times$
$\mathbf{F}$	-12.17	$3.17 \times$	-53.89	$0.37 \times$	-18.73	$2.95 \times$
Average	-14.39	$2.84 \times$	-62.83	$0.35 \times$	-43.81	$2.91 \times$

**Table 5.1** Optimized Kvazaar, Turing encoder, and x265 compared with the original Kvazaar with the fastest presets.

	Kvazaar	(veryslow)	<b>Turing</b> (slow)		$\mathbf{x265} (veryslow)$	
Class	BD-rate	Speedup	BD-rate	Speedup	BD-rate	Speedup
	(%)		(%)		(%)	
А	-0.01	$1.41 \times$	-35.46	$0.07 \times$	-29.35	$0.20 \times$
В	-0.01	$1.98 \times$	-29.82	$0.10 \times$	-31.29	$0.23 \times$
$\mathbf{C}$	0.00	$4.68 \times$	-22.73	$0.29 \times$	-25.97	$0.28 \times$
D	-0.01	$3.35 \times$	-28.75	$0.31 \times$	-30.46	$0.31 \times$
Ε	-0.01	$4.19 \times$	-28.19	$0.19 \times$	-43.31	$0.45 \times$
$\mathbf{F}$	+0.84	$4.24 \times$	-33.32	$0.20 \times$	-37.84	$0.32 \times$
Average	+0.15	$3.38 \times$	-29.26	$0.20 \times$	-32.82	$0.30 \times$

**Table 5.2** Optimized Kvazaar, Turing encoder, and x265 compared with the original Kvazaar with the slowest presets.

is far behind the other two encoders and we have managed to narrow the complexity gap between Kvazaar and x265 significantly. Even though x265 was originally almost 3 times as fast as Kvazaar, the speed difference has reduced significantly after the proposed changes. Kvazaar is now faster than x265 in classes C and F and only 5% slower on average.

A similar comparison of the slowest presets is shown in Table 5.2. The only two changes affecting coding efficiency were Optimization 1 and Optimization 4. Since these changes only affected the fastest presets of Kvazaar, the BD-rate of Kvazaar is practically unchanged with the *veryslow* preset. Optimizations 2 and 3 had an even greater effect with the *veryslow* preset than with the *ultrafast* preset. The speedup was over  $4 \times$  for almost all sequences in classes C, E, and F. The average speedup was  $3.4 \times$ .

The veryslow preset of Kvazaar is now 16 to 18 times as fast as the x265 veryslow and Turing slow presets in class C sequences. The average speedup of Kvazaar over the other two encoders is  $11.4 \times$  over all sequences. The original Kvazaar was already many times faster than either of the other encoders were and the proposed optimizations have further widened this gap. However, both x265 and Turing reach better coding efficiency.

## 6. CONCLUSIONS

In this work, we presented four optimizations of Kvazaar HEVC encoder. Optimization 1 changed the selection criterion of the prediction mode for a block by ensuring that the costs of inter and intra prediction are computed in the same way. The next two optimizations focused on the concurrency aspects of Kvazaar. Optimization 2 changed the implementation of the SAO filter so that some dependencies between encoding tasks could be removed. This allowed Kvazaar to make better use of parallel processing, which made encoding significantly faster. Optimization 3 reduced thread management overhead by adjusting the number of threads spawned according to the video resolution. Finally, Optimization 4 reduced the complexity of the coding cost calculations for the residual coefficients by sacrificing accuracy for speed. Optimizations 2 and 3 affected Kvazaar at all preset levels. They managed to greatly improve coding speed while having only a slight impact on BD-rate. The other two optimizations only affected the fastest presets.

Together, the proposed optimizations sped up Kvazaar by a factor of  $2.8 \times$  with the fastest preset and by a factor of  $3.4 \times$  with the slowest preset. The speedup was accompanied by a 14.39 % BD-rate improvement with the fastest preset, but the slowest preset suffered a diminutive BD-rate increase of 0.15 %. The most important optimizations were Optimization 1, which produced the BD-rate improvement with the *ultrafast* preset, and Optimization 2, which resulted in an over  $2 \times$  speedup on both presets.

Comparison of the fastest presets of Kvazaar, Turing, and x265 showed that the coding efficiency of Kvazaar is still behind that of the other two encoders. The coding speed of Kvazaar, however, is very close to that of x265. Kvazaar *ultrafast* preset is on average 5% slower than x265 *ultrafast* preset, but achieves higher coding speeds in a few test sequences. Compared with Turing *fast* preset, Kvazaar reaches a  $7.7 \times$  speedup.

With the slowest presets, the optimized Kvazaar is on average over 11 times as fast as both Turing and x265, and with a few sequences, reaches a speedup of  $18 \times$  over the other two encoders. The BD-rate of Kvazaar, however, does not reach that of Turing

and x265. This sets a clear direction for subsequent research. The coding efficiency of Kvazaar will be optimized by implementing new coding tools and improving the existing ones, even at the expense of speed.

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