Transform domain distributed video coding using larger transform blocks

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TRANSFORM DOMAIN DISTRIBUTED VIDEO CODING USING LARGER TRANSFORM BLOCKS

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ABSTRACT

Distributed Video Coding (DVC) displays promising performance at low spatial resolutions but begins to struggle as the resolution increases. One of the limiting aspects is its 4x4 block size of Discrete Cosine Transform (DCT) which is often impractical at higher resolutions. This paper investigates the impact of exploiting larger DCT block sizes on the performance of transform domain DVC at higher spatial resolutions. In order to utilize a larger block size in DVC, appropriate quantisers have to be selected and this has been solved by means of incorporating a content-aware quantisation mechanism to generate image specific quantisation matrix for any DCT block size. Experimental results confirm that the larger 8x8 block size consistently exhibit superior RD performance for CIF resolution sequences compared to the smaller 4x4 block sizes. Significant PSNR improvement has been observed for 16x16 block size at 4CIF resolution with up to 1.78dB average PSNR gain compared to its smaller block alternatives.

Index Terms— distributed video coding, wyner-ziv video coding, discrete cosine transform, transform block size, high resolution

1. INTRODUCTION

Distributed video coding (DVC) [1] is an alternate paradigm, which in contrast to conventional video codecs like H.264/AVC [2], shifts the computational burden of exploiting statistical redundancies from the encoder to the decoder. It is based on the work of Slepian & Wolf [3] and Wyner & Ziv [4] which established rate-distortion (RD) performance bounds for coding multiple correlated sources in a separate encoding-joint decoding scenario. DVC achieves competitive RD performance using simple encoders, but at the cost of more complex decoder designs, making it attractive for a wide range of emerging low-power multimedia applications including wireless surveillance networks, drones and the Internet of Things. Most effective DVC architectures feature transform domain coding using the Discrete Cosine Transform (DCT) [5, 6]. The RD performances of these codecs consistently surpasses that of the H.264 Intra codec, especially in low spatial resolution sequences, though a notable performance gap emerges when comparison is made with more complex inter-frame codecs [7].

Transform domain Wyner-Ziv video coding (TDWZ) solutions employ a 4x4 block based DCT followed by quantisation. The 4x4 transform block size was originally introduced in the H.264/AVC standard, with the transform applied to the prediction residuals leading to better compression performance than the more common 8x8 block size. This can however, lead to a RD performance deficit in homogeneous regions, particularly in higher resolution scenarios where the 4x4 block size is too small to be of practical use. This observation is upheld in both the transform coding designs of the H.264 Fidelity Range extension, which allows 8x8 block sizes [8] and in the state-of-the-art H.265/HEVC standard which allows up to 32x32 block sizes [9].

Although larger DCT block sizes exhibit better compression performance, their implementation is non-trivial in the TDWZ context due to various design choices. The DCT is usually followed by quantisation which enables the flexibility of saving bandwidth at the cost of reduced quality by quantising DCT coefficients more coarsely. In conventional codecs, quantised coefficients are compressed using lossless entropy coders to further reduce the bit-rate. In contrast, quantised coefficients in TDWZ are never transmitted to the decoder, but instead are fed into a channel encoder to produce parity bits. The decoder generates an estimate of the frame and then applies the DCT and quantisation. The quantised coefficients produced act as the noisy version of original transform coefficients, which are then corrected by the channel decoder using the parity bits. Since channel coding performance is better for longer input sequences, the corresponding DCT coefficients are grouped together to form coefficient bands. Adopting a larger block size in TDWZ produces more coefficient bands, each being shorter compared to the smaller block sizes, which respectively affects the performance of the channel coder.

Selecting the appropriate quantiser is a key design challenge in TDWZ coding. All the coefficients in a DCT coefficient band are collectively quantised before being converted into bit-planes for processing by the channel coder. As a consequence, the number of steps in the quantiser must be a power of 2 to maximise bandwidth utilisation. While some generic quantisation matrices (QM) have been proposed in [10, 11], these have been determined by trial and error for a range of test sequences and are only applicable to 4x4 block sizes. A good set of quantisers for larger block sizes ensures the best achievable output quality at any bit-rate while a bad one unnecessarily wastes bandwidth and produces low-quality output with artefacts. Thus in order to effectively support larger transform block sizes, selecting of most appropriate quantiser is a necessary design objective.

This paper critically evaluates the impact of DCT block sizes on the RD performance of the TDWZ codec. Three different DCT block sizes, 4x4, 8x8 and 16x16 are analysed and their respective bit-rate and peak signal to noise ratio (PSNR) performance evaluated. This TDWZ implementation, for the first time, facilities block sizes other than of 4x4 pixels. To determine the corresponding QM for the different block sizes, a novel content-aware quantisation (CAQ) mechanism is introduced and integrated into the TDWZ architecture to generate a custom QM for each frame, by dynamically evaluating the DCT coefficients distribution to minimise the quantisation error. The benefit of incorporating CAQ into the TDWZ architecture is that it is able to produce a QM for any block size. Experiments have been undertaken on several popular quarter common interchange format (QCIF) (176x144 pixels) and common interchange format (CIF) (352x288 pixels) resolution test sequences, while additionally, some 4CIF (704x576 pixels) resolution sequences have
CAQ analyses the coefficient distribution within a frame to generate a custom QM with the aim of minimising quantisation errors for that frame at a prescribed bit-rate. CAQ can be seamlessly integrated as an extra module in the TDWZ decoder architecture. To understand the CAQ mechanism, the encoding and decoding TDWZ processes will be briefly described. Fig. 1 shows a high-level block diagram of the DISCOVER codec along with the integrated CAQ module. This is a popular TDWZ architecture based upon the Stanford DVC structure [1] which has served as the basis for many other TDWZ solutions [5, 6, 7]. Therefore, novel improvements to this architecture are easily transferable into more advanced DVC models to enhance their corresponding results.

![DISCOVER codec block diagram including CAQ module](image)

Fig. 1. DISCOVER codec block diagram including CAQ module

In the DISCOVER codec, the input frames are firstly partitioned into key frames (KF) and Wyner-Ziv (WZ) frames, with the former transmitted to the decoder using a low complexity conventional codec like H.264 Intra. WZ frames are block-based transform coded using the DCT and the corresponding coefficients are grouped together to form coefficient bands. Each block is then scalar quantised and bit-planes are extracted from the quantised coefficient bands, with each bit-plane fed into a low-density parity check accumulate (LDPCA) [13] producing parity bits which are buffered, while the original bit-planes are discarded. At the decoder, an estimate of the WZ frame known as side information (SI), is generated from neighbouring KF using motion compensated temporal interpolation techniques [14]. The SI is transformed and quantised in a similar manner and extracted bit-planes are fed into the LDPCA decoder. Since SI bit-planes are a noisy version of the original bit-planes, the LDPCA decoder initially receives a subset of parity bits and attempts to correct the errors. If this fails, more parity bits are requested via a feedback channel, until the bit-plane is successfully recovered.

The decoder is also responsible for modelling the correlation noise to assist the LDPCA decoding process. After the channel decoding process ends, coefficient bands are reconstructed from recovered bit-planes and the SI. Finally, an inverse DCT is applied to produce the decoded WZ frame.

The DISCOVER codec employs a 4x4 block based DCT and quantisation. A QM from the set of eight predefined QM [11] is selected to be used throughout the coding of a sequence. The set essentially provides a simple method of selecting from eight RD points to obtain varying output qualities and bit-rates. However, this design is inflexible in terms of RD optimisation (RDO). Firstly, the RD points are not uniformly spaced, and there are only eight RD points to choose from, in contrast for instance to H.264, which affords 52 quantisation parameters (QP) to control the desired output quality and bit-rate. Moreover, the QM for the highest bit-rate is often not practical as it incongruously exhibits a compression ratio greater than unity.

The CAQ module overcomes the limitations of using a fixed QM by generating a customised QM for each frame. It analyses the distribution of DCT coefficients of the SI and produces a specific QM which minimises the overall quantisation error. CAQ achieves this by firstly obtaining the number of available bit-planes (ABP) which can either be provided by the decoder or dynamically computed from a target bit-rate and relevant correlation noise model information. Bit-planes are then progressively allocated to coefficient bands where the most deserving coefficient band to be allocated the next bit-plane, is the one with highest magnitude quantisation error if it were to be quantised using the intermediate QM. After the custom QM is finalised, it is sent to the encoder via the feedback channel to be used by both the encoder and decoder to quantise the coefficient bands. The feedback channel overhead incurred is negligible since every QM entry requires just four bits. Thus, CAQ enables superior flexibility for RDO compared to a fixed QM approach by generating custom a QM for any bit-rate.

The focus in this paper is to facilitate the incorporation of CAQ in order to create a QM for larger block sizes. Experiments have been conducted using the architecture in Fig. 1 on several standard test sequences of various spatial resolutions using both fixed QM and custom QM generated by CAQ. A detailed description of the experimental setup is presented in the next section.

3. EXPERIMENTAL SETUP

The revised DISCOVER architecture presented in Fig. 1 including the CAQ module was simulated within a C++ environment. The image processing tasks including the DCT were implemented using OpenCV Library (version 3.0.0) which provides a comprehensive tool set and is superior to other alternatives in terms of reliable and open source accessibility. The LDPCA coder in [13] was employed. The experiments were conducted on an Intel Core i7 machine running Windows 7.

Various test sequences having QCIF, CIF and 4CIF resolutions were simulated to critically evaluate and compare the performance of the TDWZ codec for different transform block sizes. To encode the test sequences using 4x4 block sizes, both fixed QM and custom
The performance of 8x8 transform block size was also benchmarked for all test sequences, while the larger 16x16 transform block size was not used for QCIF resolution sequence due to unavailability of a LDPCA coder of suitable length, so this was only evaluated for the CIF and 4CIF resolution sequences. Note that the QM for both the 8x8 and 16x16 block sizes was generated by CAQ.

A set of four ABP values were input to the CAQ module to measure the TDWZ codec performance at different bit-rates for each DCT block size. The decoder selected an ABP value from this set in an analogous manner to selecting the QP in H.264/AVC in order to control the RD performance. For the 4x4 block size, the set contained 8, 16, 24, and 32, while for the 8x8 block size the constituents were 32, 64, 96, and 128. The values 128, 256, 384, and 512, were used for the 16x16 block size. These numbers indicate how many bit-planes are to be transmitted for each frame and while the ABP are comparatively much high for the larger block sizes, the resulting bit-rates are not significantly affected because the bit-plane lengths are far shorter. Bit-plane lengths for the LDPCA coder for different block sizes and spatial resolutions are summarised in Table 1.

Table 1. LDPCA coder lengths for different combinations of transform block sizes and spatial resolutions

<table>
<thead>
<tr>
<th></th>
<th>4x4</th>
<th>8x8</th>
<th>16x16</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCIF</td>
<td>1584</td>
<td>396</td>
<td>N/A</td>
</tr>
<tr>
<td>CIF</td>
<td>6336</td>
<td>1584</td>
<td>396</td>
</tr>
<tr>
<td>4CIF</td>
<td>25344</td>
<td>6336</td>
<td>1584</td>
</tr>
</tbody>
</table>

To equitably compare the TDWZ codec performance, some configuration parameters including block size and QM index / ABP value were preselected to dictate the transform block size and quantisation method to be used. The codec then selects the desired transform and quantisation block size according to these configuration parameters and also the LDPCA coder with the appropriate bit-plane length. All other DVC modules, including the SI generation and correlation noise model are unaffected by the configuration parameters and are fixed for all experiments thereby ensuring the only factor impacting the RD results is the transform block size and the bit-plane length.

4. RESULTS DISCUSSION

Several QCIF, CIF and 4CIF resolution test sequences sampled at 30 frames per second were applied to measure PSNR and bit-rate performance of different block sizes. The simulations were conducted with a group of pictures (GOP) size 2 along with varying fixed QM indices/ABP values and corresponding average bit-rate and average PSNR of WZ frames were plotted to generate RD curves in order to illustrate the performance difference between various transform block sizes.

To measure the performance of the TDWZ architecture with different block sizes at 4CIF resolution, experiments were performed on Soccer and Crew sequences whose RD performance graphs are given in Fig. 2. The nomenclature adopted in the legends, namely DCT4-F, DCT4, DCT8 and DCT16 respectively refers to 4x4 block size with fixed QM, 4x4 block size with CAQ, 8x8 block size with CAQ and 16x16 block size with CAQ. 16x16 block size was superior to 8x8 block size while both 16x16 and 8x8 block sizes performed significantly better than 4x4 block size for both sequences.

The improved performance of larger block sizes can be explained through the compression mechanism of the codec. Compression takes place in two stages in the TDWZ architecture, during DCT and quantisation, and at the LDPCA coder. DCT accumulates the information within a block around its lower frequency components while higher frequency components can be gracefully discarded through quantisation without significantly affecting the fidelity. Therefore, DCT with larger block sizes are generally better than DCT with smaller block sizes in terms of compression performance since greater number of higher frequency components can be discarded. The LDPCA coder compresses a bit-plane by reconstructing it from corresponding SI bit-plane using parity bits, where the number of transmitted parity bits is less than the number of bits in the actual bit-plane. For instance, if the quality of the SI is good, i.e. SI is close to the original WZ frame, the correlation noise characterised by the difference between SI and WZ frame will be low. Therefore, the LDPCA coder will require very few parity bits to recover from this low noise, thus the bit-planes will be heavily compressed. Performance of the LDPCA coder also depends on the length of its input bit-plane with longer ones being superior to a shorter alternative. Respective input lengths of the LDPCA coder for different combinations of block sizes and spatial resolutions have been given in Table 1. The improved performance of larger block sizes originates from the performance advantage of larger DCT block size being greater than the performance deficit of the shorter LDPCA coder length.

The difference between RD curves measured by Bjøntegaard Delta PSNR improvement (BD-PSNR) and corresponding relative bit-rate savings % (BD-Rate) [15] for larger block sizes with respect to 4x4 block size were also computed. A positive BD-PSNR value indicates that the larger block size is able to gain higher PSNR than the smaller block size at the same bit-rate. A negative BD-Rate value refers to the bit-rate percentage of 4x4 block size saved by using a larger block size to achieve exactly the same PSNR. For Soccer, 16x16 block size scored 1.78dB and 40.42% for BD-PSNR and BD-Rate respectively over 4x4 block size. Corresponding performances of 8x8 block size was 1.07dB and 27.50%. For Crew, the BD-PSNR and BD-Rate metrics for 16x16 block size was 0.72dB and 25.53% while 8x8 block size obtained 0.46dB and 18.05% respectively.

Several CIF resolution test sequences were simulated to measure the performance of the TDWZ architecture with different block sizes at this resolution. RD performance of the codec with different block sizes and fixed QM indices/ABP values were measured, though only BD-PSNR and BD-rate metrics are presented in Table 2 due to space limitation. For all CIF sequences tested here, 8x8 block sizes provide a bit-rate saving compared to 4x4 block size to achieve the same PSNR. It also achieved better PSNR than 4x4 block size for all se-
quences except *Coastguard*, which has a slightly lower PSNR. The reason for this becomes apparent in the corresponding RD graphs for this sequence, with 4x4 block sizes found to be superior at very low bit-rates, while the 8x8 block size surpassed the 4x4 block size at both medium and high bit-rates.

**Table 2.** BD-PSNR (dB) and BD-Rate (%) metrics of 8x8 and 16x16 block sizes over 4x4 block size at CIF resolution

<table>
<thead>
<tr>
<th>Sequence</th>
<th>BD-PSNR</th>
<th>BD-Rate</th>
<th>BD-PSNR</th>
<th>BD-Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus</td>
<td>0.16</td>
<td>−8.57</td>
<td>0.48</td>
<td>16.75</td>
</tr>
<tr>
<td>Coastguard</td>
<td>0.10</td>
<td>−2.27</td>
<td>1.02</td>
<td>66.42</td>
</tr>
<tr>
<td>Crew</td>
<td>0.48</td>
<td>−18.91</td>
<td>0.16</td>
<td>−8.81</td>
</tr>
<tr>
<td>Football</td>
<td>0.35</td>
<td>−7.26</td>
<td>0.38</td>
<td>−7.72</td>
</tr>
<tr>
<td>Foreman</td>
<td>0.33</td>
<td>−23.97</td>
<td>−0.83</td>
<td>62.38</td>
</tr>
<tr>
<td>Hall</td>
<td>0.05</td>
<td>−1.16</td>
<td>2.23</td>
<td>637.07</td>
</tr>
<tr>
<td>Mother</td>
<td>0.21</td>
<td>−28.58</td>
<td>1.96</td>
<td>867.25</td>
</tr>
<tr>
<td>Soccer</td>
<td>0.33</td>
<td>−9.19</td>
<td>0.39</td>
<td>10.58</td>
</tr>
<tr>
<td>Stefan</td>
<td>0.67</td>
<td>−16.75</td>
<td>0.45</td>
<td>10.58</td>
</tr>
</tbody>
</table>

Performance gap between length-1584 LDPCA coder used for 8x8 block size and length-6336 LDPCA coder used for 4x4 block size is not very significant and was compensated by the superior performance of the 8x8 block based DCT over its 4x4 block counterpart. Even for *Hall*, where the SI is generally very close to the original WZ frame due to low object motion activity and consequently, the compression performance of the LDPCA coder is nearly maximal, 8x8 block based DCT was able to recover from the performance deficit of its shorter-length LDPCA coder. Conversely, for *Stefan* which contains high object motion, the compression performance of the LDPCA coder is very poor due to a low-quality SI, so there is little advantage remaining of using a longer LDPCA coder length leading to a much higher PSNR gain.

BD-PSNR and BD-Rate metrics for 16x16 block sizes are also presented in Table 2 for CIF resolution sequences. Similar to the 8x8 block size, superior RD performance compared to the 4x4 block size was attained for sequences characterised by high and complex motion activity. It surpassed the performance of the 8x4 block size for *Football* and *Soccer* though its comparative performance dropped noticeably in low-motion sequences due to the significant performance deficit of length-396 LDPCA coder from length-6336 LDPCA coder paired with 16x16 and 4x4 block sizes respectively.

For completeness, some QCIF resolution test sequences were also simulated though only 8x8 block size was analysed whose BD-PSNR and BD-rate metrics are given in Table 3. N/A values in the BD-Rate column means that there were no common PSNR range covered by the respective RD curves. All entries in Table 3 shows lesser performance of 8x8 block size with respect to 4x4 block size for QCIF resolution sequences. The performance gap between length-396 LDPCA coder used for 8x8 block size and length-1584 LDPCA coder used for 4x4 block size is much greater than the performance gap between longer LDPCA coders used in the experiments of higher resolution sequences. The performance advantage of larger DCT block size was not able to compensate for this significant deficit leading to the lesser performance of 8x8 block size than 4x4 block size.

Overall, the TDWZ codec performance results for various DCT block sizes reveal that while the 4x4 block size is the best choice for QCIF sequences, for higher resolution CIF, 8x8 block sizes perform better especially in sequences exhibiting more complex object motion and occlusion characteristics. The 16x16 block size is generally not suitable for either QCIF or CIF sequences except for cases containing high motion activities. This originates from the decoder being unable to generate a sufficiently high-quality SI thereby leading to poor LDPCA coder performance which is overcome by superior performance of larger DCT block size. Thus, larger block sizes are better for such sequences as well as at higher GOP scenarios, where generating high-quality SI is more challenging. It is also advantageous in latency constrained scenarios where SI is generated from only temporally preceding frames using frame extrapolation techniques [16]. In contrast, with more advanced SI generation techniques [5, 6] that produce high quality SI, smaller block sizes are a better alternative. In the experiments conducted on higher resolution 4CIF sequences, 16x16 block size consistently outperformed both 8x8 and 4x4 block sizes, though these initial findings needs more rigorous investigation to validate the TDWZ codec performance at high spatial resolutions.

In addition to the consistent RD performance improvement, using larger DCT block sizes has another implicit advantage in parallel processing scenario [7], where multiple bit-planes can be simultaneously decoded. Concurrently decoding two bit-planes from the same DCT band is not pragmatic because it limits the intermediate refinement options, however since DCT coefficients are statistically independent, decoding bit-planes from different bands does not impose such a constraint so these architectures can capitalise on the larger DCT block sizes because they produce more efficient coefficients.

### 5. CONCLUSION

This paper has investigated the impact of exploiting larger transform block sizes on the performance of the *transform domain Wyner-Ziv video coding* (TDWZ) architecture. TDWZ solutions have traditionally only used 4x4 block sizes for the discrete cosine transform (DCT) together with set of fixed quantisation matrices (QM) for quantising the DCT coefficients. The RD performance of 4x4 block based DCT is inferior to larger block sizes in homogeneous regions and is often impractical for higher resolution sequences. In order to utilise a larger block size in TDWZ, appropriate quantisers have to be selected and this has been solved by means of incorporating a content aware quantisation mechanism to generate image specific quantisation matrix for any DCT block size. Experimental results confirm that the larger 8x8 block size consistently exhibit superior RD performance for CIF resolution sequences compared to the smaller 4x4 block sizes. Significant PSNR improvement has been observed for 16x16 block size at 4CIF resolution with up to 1.78dB average PSNR gain compared to its smaller block alternatives.
6. REFERENCES


