Cost and Coding Efficient Motion Estimation Design Considerations for High Efficiency Video Coding (HEVC) Standard

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Abstract— This paper focuses on motion estimation engine design in future high-efficiency video coding (HEVC) encoders. First, a methodology is explained to analyze hardware implementation cost in terms of hardware area, memory size and memory bandwidth for various possible motion estimation engine designs. For 11 different configurations, hardware cost as well as the coding efficiency are quantified and are compared through a graphical analysis to make design decisions. It has been shown that using smaller block sizes (e.g. 4×4) imposes significantly larger hardware requirements at the expense of modest improvements in coding efficiency. Secondly, based on the analysis on various configurations, one configuration is chosen and algorithm improvements are presented to further reduce hardware implementation cost of the selected configuration. Overall, the proposed changes provide 56x on-chip bandwidth, 151x off-chip bandwidth, 4.3x core area and 4.5x on-chip memory area savings when compared to the hardware implementation of the HM-3.0 design.

Index Terms— Hardware implementation cost, HEVC, motion estimation, search algorithm.

I. INTRODUCTION

DURING the past decade, the amount of video content available on the Internet has grown significantly. With the introduction of 3G/4G mobile broadband technology, consumers can access this content from their mobile devices. Hence, by 2015, 70% of the mobile data traffic is expected to be attributed to video content [1]. In this context, standards with high coding efficiency are crucial for lowering transmission and storage costs.

Recent video coding standards such as AVC/H.264 provided significant coding efficiency gain over their predecessors. For example, AVC/H.264 provided 50% coding efficiency gain over MPEG-2 [2]. However, this improvement comes at the expense of higher hardware cost due to more complex coding tools as AVC/H.264 has 4× more hardware complexity with respect to MPEG-2 [2]. The trend for increasing hardware complexity over the years can be seen in Fig. 1 where relative complexity of the video core of a mobile applications processor is plotted over the years from 2004 to 2020 [3]. This figure reflects the increased complexity due to

- more advanced video coding standards and
- the necessity to employ a more dedicated hardware to meet performance requirements.

By the year 2020, the complexity of a video core is expected to be 10× larger than today’s demands [3]. Consequently, it is very critical to consider the hardware implementation cost in terms of hardware area, memory area (based on the capacity and the type of the memory) and memory bandwidth (rate at which data is accessed) of video codecs especially for mobile devices.

A. High-Efficiency Video Coding (HEVC)

High-Efficiency Video Coding (HEVC) is a new video compression standard being standardized by the JCT-VC (joint collaborative team on video coding) established by ISO/IEC MPEG and ITU-T [4]. HEVC achieves 50% coding gain over AVC/H.264 High Profile [5]. For this purpose, several coding efficiency enhancement tools have been adopted to this new standard. Table I provides a comparison between some of the tools used in AVC/H.264 and HEVC standards.

One of the main differences of HEVC from its predecessor AVC/H.264 is the adoption of coding quad-tree structure to provide a modular coding structure. In HEVC a frame is divided into largest coding unit (LCU) and an LCU is further divided into coding units (CU) in a quad-tree structure. LCU size can be as large as 64×64 pixels and smallest coding unit (SCU) size can be as small as 8×8. This allows the selection of a different coding structure based on various factors such as
input video resolutions and other properties of a video sequence.

Fig. 1. Relative complexity of video core over the years for a mobile applications processor [3]. From 2012 to 2020, video core complexity is expected to increase by 10x.

<table>
<thead>
<tr>
<th>Tool</th>
<th>AVC/H.264</th>
<th>HEVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding Quad-Tree Structure</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Largest Coding Unit Size</td>
<td>16x16</td>
<td>64x64</td>
</tr>
<tr>
<td>Asymmetric Motion Partitions</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Inter-prediction Merge Mode</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Transform Size</td>
<td>4x4 to 8x8</td>
<td>4x4 to 32x32</td>
</tr>
<tr>
<td>Intra-prediction Angular Directions</td>
<td>8 directions</td>
<td>33 directions</td>
</tr>
</tbody>
</table>

Table I. Comparison of some tools in AVC/H.264 High Profile and next generation video standard, HEVC. More complex HEVC tools require more complex hardware.

If a CU is not divided into smaller CUs, it is predicted with one of several prediction unit (PU) types. Either inter-prediction or intra-prediction is used to represent a CU and PU types determine which prediction type will be used to code a particular CU. Fig. 2 shows the processing order of 8x8 CUs in a 16x16 CU and the PU order within an 8x8 CU. For inter-prediction, PU types can be 2Nx2N, 2NxN, Nx2N or NxN where 2Nx2N corresponds to the size of the CU. Motion vectors for inter-prediction are determined through motion estimation. If asymmetric motion partitions (AMP) are used, non-square PUs for inter-prediction also include 2NxN, 2Nx4N, 4N N, N2xN and 4N2N. It should be noted here that AMP partitions are not included in the hardware cost and coding efficiency analysis in this work but this analysis can be extended to cover these partition types as well. NxN is only used at the SCU level to avoid redundant representation. This is because NxN PU of a 16x16 CU can be represented with the 2Nx2N PU at 8x8 CU level. This is true except for the SCU level so NxN is only used in an SCU.

Motion estimation (ME) is one of the most critical blocks in video encoding in terms of implementation cost. Table II shows specifications of various recently published video encoders. It can be seen from Table II that ME accounts for a large fraction of total encoder area.

Motion estimation in HEVC is block-based where block sizes can be as large as 64x64 (LCU size) and as small as 4x4 (NxN PU in an 8x8 CU). A 64x64 LCU can be represented by various combinations of CUs and PUs. For example, 64x64 LCU can be represented by a single 2Nx2N PU or it can be divided into 8x8 CUs where each CU is represented with four 4x4 blocks (N xN PU type). In the former case, an LCU is represented with a single motion vector pair (one vector for horizontal displacement and one for vertical displacement) and in the latter case, with 256 pairs. For an LCU with many details, using smaller block sizes with separate vectors can provide better compression. In contrast, for large and smooth areas, using larger block sizes and fewer motion vectors can be more efficient. Hence, supporting all block sizes provides the highest flexibility and best coding efficiency but this also results in highest hardware implementation cost.

In hardware implementations, fast search algorithms [10-11] are widely used. These algorithms are extremely critical for the complexity as they determine the number of calculations and memory accesses which impact the area of hardware, its power consumption and lastly its memory bandwidth requirement. Moreover, the search algorithm’s performance also affects the coding efficiency depending on how accurately this algorithm finds the motion.

<table>
<thead>
<tr>
<th>Work</th>
<th>Standard</th>
<th>Resolution</th>
<th>Rate</th>
<th>Area</th>
<th>ME Area</th>
<th>Frequency</th>
<th>Power</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>[6]</td>
<td>AVC/H.264</td>
<td>1280x720</td>
<td>30</td>
<td>31.7</td>
<td>80</td>
<td>108</td>
<td>785</td>
<td>0.18</td>
</tr>
<tr>
<td>[7]</td>
<td>MPEG4</td>
<td>640x480</td>
<td>30</td>
<td>7.7</td>
<td>55</td>
<td>28.5</td>
<td>18</td>
<td>0.18</td>
</tr>
<tr>
<td>[8]</td>
<td>AVC/H.264</td>
<td>1280x720</td>
<td>30</td>
<td>18.5</td>
<td>54</td>
<td>108</td>
<td>183</td>
<td>0.13</td>
</tr>
<tr>
<td>[9]</td>
<td>AVC/H.264</td>
<td>1920x1080</td>
<td>30</td>
<td>10.0</td>
<td>70</td>
<td>145</td>
<td>242</td>
<td>0.13</td>
</tr>
</tbody>
</table>

Table II. Comparison of previously published encoder chips. ME area is a significant portion of total chip area making ME a critical part of the encoder design.
Motion estimation is on the encoder side but a video compression standard only defines the decoder side. Hence, encoder side decisions can be different from one design to the other as long as the output of the encoder is compliant with the standard. The decisions made on the encoder side, however, affects coding efficiency.

In this paper, the encoder implementation given in the HM 3.0 software [12] using common conditions (single reference frame in each direction, fast motion search, no AMP and no merge mode) is used as the reference point. It should be noted that some of these modes (e.g. 4×4) is no longer supported in HEVC but this work uses HM-3.0 as a baseline implementation and results for the unsupported modes are kept in the analysis to provide a reference to the readers.

This paper presents motion estimation design considerations for HEVC standard with a focus on hardware implementation trade-offs. For hardware cost, we considered on-chip hardware and memory area as well as on-chip and off-chip bandwidth. The rest of the paper is structured as follows. Section II presents a hardware cost analysis for HEVC motion estimation and investigates the hardware cost vs. coding efficiency trade-off. Based on the results from Section II, Section III focuses on one of the possible motion estimation architecture configurations and this section talks about hardware-aware fast search algorithm development. Furthermore, hardware implementation details are presented in Section III. Lastly, Section IV concludes the paper.

II. HARDWARE COST ANALYSIS FOR HEVC MOTION ESTIMATION

HEVC reference software implementation (HM) is completely sequential on the processing of the CUs and PUs and consequently achieves highest coding efficiency. This is mainly due to the dependency of one block’s cost calculations on neighboring blocks’ motion information. Specifically, advanced motion vector prediction (AMVP) calculation requires the spatial as well as temporal neighbor information to create a list of motion vector predictors. This list is used to predict the motion vectors during motion search and signal the final motion vectors once the motion search is concluded [13]. Hence, it is important to consider an architecture which is capable of implementing this sequential processing so we can quantify the hardware cost of realizing a motion estimation engine providing a coding efficiency that is equivalent to reference software.

Previous work [14-17] has discussed various simplifications to allow search range and cost calculations across various blocks to be shared in hardware. However, these simplifications cause motion vector predictions to be inaccurate and hence a degradation in coding efficiency.

This section presents an architecture that is capable of processing CUs and PUs sequentially and performing motion searches independently. Then, the hardware cost of HM’s fast search algorithm is quantified with a methodology to estimate area and bandwidth. Finally, a trade-off analysis is done that compares different motion estimation configurations supporting only a subset of all CU sizes and PU types in terms of area, bandwidth and coding efficiency.

A. HEVC Motion Estimation Architecture

In hardware, HM’s sequential processing of CUs and PUs requires separate and independent engines performing motion search for different block sizes. Block sizes are determined by the corresponding CU sizes and PU types. Fig. 3 shows an HEVC motion estimation engine architecture supporting all block sizes from 64×64 down to 4×4 except AMP partitions. This architecture can be generalized to cover AMP partitions as well. This architecture is designed to support real-time video encoding with the specifications shown in Table III.

There are a total of 13 engines in the architecture in Fig. 3: Three engines for each PU size (e.g. 32×32, 32×16 and 16×32 for the 32×32 CU) except for the 8×8 CU where there is a fourth engine to support N×N (4×4) partition. Each engine consists of blocks to perform AMVP list, integer motion estimation (IME), fractional motion estimation (FME) and a reference pixel buffer.

![Fig. 3. Architecture for an HEVC motion estimation engine supporting all block sizes from 64×64 to 4×4 (except AMP partitions). “PU Dec.” refers to PU decision. This architecture allows sequential processing of smaller blocks and can use exact motion information from neighboring blocks.](image)

![Fig. 4. Processing order of CUs and PU types inside CUs for the architecture in Fig. 3. For a 64×64 LCU, costs for smaller blocks are combined and then compared to larger block sizes to find the best combination of blocks providing the smallest cost for the entire 64×64 LCU.](image)

The processing order for one 64×64 LCU is shown in Fig. 4. Motion searches are performed for four 4×4 blocks, two
8x4 and 4x8 blocks and one 8x8 block. Then a PU decision is made to decide which PU type provides the smallest cost for the first 8x8 CU. Similarly, three more 8x8 CUs are processed sequentially and their costs are output to CU & Mode Decision block. During this time, PU decision for the first 16x16 CU is also finished and a decision can be done for the first 16x16 CU. This continues until an entire 64x64 LCU is processed by all engines. It should be noted that intra/inter decision is done at the CU level and hence costs associated with intra prediction are being provided as external inputs to make an intra/inter decision. It is also important to note that, for a fixed throughput constraint, cycle budget to process a smaller block size is tighter. Hence, data bandwidth requirements can be significantly larger for smaller block sizes compared to larger block sizes. Consequently, smaller block sizes impose a larger hardware cost.

B. Overview of Hardware Cost Analysis

The following part of this paper will be talking about the hardware cost analysis of HEVC motion estimation module. The top level architecture given in the previous section will be used for this analysis and the algorithms used in HM-3.0 implementation will be analyzed.

<table>
<thead>
<tr>
<th>Specifications of an HEVC Encoder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Resolution</td>
</tr>
<tr>
<td>Maximum Frame Rate at 4Kx2K</td>
</tr>
<tr>
<td>LCU Size</td>
</tr>
<tr>
<td># of Ref. Frames</td>
</tr>
<tr>
<td>Search Range</td>
</tr>
<tr>
<td>Frequency of Operation</td>
</tr>
<tr>
<td>Process Technology</td>
</tr>
</tbody>
</table>

Table III. Specifications for an HEVC encoder considered in this work. The design can support real-time encoding at 4Kx2K at 30fps with a clock frequency of 200MHz.

The specifications of a target encoder are given in Table III but this analysis can be extended for other encoder implementations. For hardware cost, we will consider logic and on-chip memory area as well as on- and off-chip data bandwidth requirements.

Logic Area Estimation Method and Results

For logic area estimation, the methodology used is as follows:
1. Implement basic building blocks in hardware and use synthesis tools to get unit area and power numbers at the target frequency of operation point.
2. Calculate the amount of parallelism required for throughput constraint.
3. Estimate total area by using unit numbers and amount of parallelism.

In the top level architecture given in Fig. 3, there are a total of 13 parallel engines. Looking at the number of pixel calculations/cycle, they are found to be constant across parallel engines. Although the number of available cycles is getting larger from smaller blocks to larger blocks, number of computations/block is also getting larger with the same factor. Hence, the hardware required for different engines to perform search candidate evaluation is mostly constant.

Total area of one engine including IME, FME and AMVP blocks is estimated to be 305k gates in a 65nm CMOS process. It is important to note that the entire motion estimation module in Fig. 3 consists of 13 engines, resulting in roughly 4M gates. Moreover, to support forward and backward motion estimation of the random-access configuration, this number needs to be scaled up by roughly a factor of two.

On-Chip Memory Size Estimation Method and Results

As explained in Section 2, each motion estimation engine in Fig. 3 is performing independent searches and for each engine, a separate memory is necessary in each direction (forward and backward) and for each reference frame. Table IV shows the size of on-chip memory needed to support ±64 search range. Extra pixels are necessary for pixel interpolation in fractional motion estimation and they are included in calculations.

<table>
<thead>
<tr>
<th>Block Size</th>
<th>On-Chip Mem. Size</th>
<th>Block Size</th>
<th>On-Chip Mem. Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>64x64</td>
<td>39kB</td>
<td>16x8</td>
<td>21kB</td>
</tr>
<tr>
<td>64x32</td>
<td>33kB</td>
<td>8x16</td>
<td>21kB</td>
</tr>
<tr>
<td>32x64</td>
<td>33kB</td>
<td>8x8</td>
<td>20kB</td>
</tr>
<tr>
<td>32x32</td>
<td>28kB</td>
<td>8x4</td>
<td>20kB</td>
</tr>
<tr>
<td>16x16</td>
<td>23kB</td>
<td>4x8</td>
<td>20kB</td>
</tr>
<tr>
<td>16x16</td>
<td>23kB</td>
<td>4x4</td>
<td>19kB</td>
</tr>
</tbody>
</table>

Table IV. On-chip reference buffer size needed for each engine to support ±64 search range for a single reference frame.

A total of 0.65MB of on-chip memories is necessary to support a single reference frame in forward and backward directions for the entire motion estimation module in Fig. 3. This number heavily depends on the selected search range size. The search range size can be reduced at the expense of coding efficiency loss. The work in [18] quantifies this effect and reports up to 3.5% loss in coding efficiency when search range is reduced from ±64 to ±16. For frame resolutions up to 4Kx2K, a larger search range is advantageous and this work uses ±64 in both directions for this analysis.

It should be noted that on-chip memory size for small block sizes is not significantly lower than the size for larger block sizes (39kB for 64x64 and 19kB for 4x4). Consequently, smaller block sizes do not provide a significant advantage in terms of memory size.

Additional on-chip storage (e.g. line buffers for motion information) can be necessary for AMVP but the size heavily depends on the specific implementation and the target resolution. Moreover, these buffers can be shared across parallel engines. For this work, on-chip line buffers are
considered for motion information of the top line in forward and backward directions. For a 4Kx2K video encoder, the amount of storage is estimated to be around 30kB.

**On-Chip and Off-Chip Bandwidth Estimation Method and Results**

On-chip and off-chip bandwidth are critical in hardware implementations as these numbers affect system power consumption and can be limiting factors.

On-chip bandwidth is determined by the size of reference buffer for each engine and how frequently it is accessed. For the fast search algorithm in HM, during IME, entire search range can be accessed. This occurs in the case of complex motion. To capture the worst-case upper limit, it can be assumed that the entire search range in the reference buffer is accessed for every block. On-chip bandwidth for FME is significantly smaller as only a refinement is done at this stage. Lastly, bandwidth for motion information of neighboring blocks that is necessary for AMVP candidate calculations is small compared to the on-chip bandwidth of the integer and fractional motion estimation.

The reference frames for high-definition sequences are often too large to store on-chip and are stored on an off-chip memory and the necessary parts of these reference frames are transferred to on-chip buffers before processing. Off-chip bandwidth considered here is the off-chip memory's read bandwidth to bring reference pixel data from off-chip to the on-chip buffers for motion estimation. Similarly, off-chip bandwidth is determined by the size of the reference buffer and how frequently reference buffers for each engine need to be updated. Because of the correlation of motion between neighboring blocks, in the ideal case, data re-use between consecutive blocks can be close to 100%. However, it should be noted that the processing order of CUs and PUs in an LCU (Fig. 4) does not allow 100% data re-use and hence causes the same part of the reference window to be read multiple times. Increasing size of the on-chip buffer can improve the data re-use at the expense of larger on-chip memory area. In this section, minimum buffer sizes given in the previous subsection (Table IV) are assumed in the bandwidth calculations.

Table V shows on- and off-chip bandwidth requirement for each engine. It should be noted that small block sizes such as 4x4 require a very large on-chip and off-chip bandwidth compared to larger block sizes and imposes a higher cost for hardware implementation.

**Hardware Cost vs. Coding Efficiency Trade-Offs**

In this section of the paper, we will analyze various motion estimation configurations where some block sizes (i.e., CU sizes and PU types) are not supported and consequently we need less than 13 engines. However, the coding efficiency will be worse because of the exclusion of some block sizes. It is important to quantify the savings in hardware and loss in coding efficiency to be able to make an optimum decision between supported block sizes.

Fig. 5 shows hardware area and bandwidth as well as coding efficiency results for 11 different motion estimation configurations. Each column corresponds to a different configuration supporting all or some of the available block sizes.

![Configuration Table](image)

Table V. On- and off-chip bandwidth requirements for each engine in Fig. 3 with a search range of ±64. All numbers are in GB/s. On-chip bandwidth numbers reflect the worst-case condition and off-chip bandwidth numbers assume maximum data reuse between consecutive blocks.

Fig. 6-a and Fig. 6-b plot core area savings vs. bit-rate increase and off-chip bandwidth savings vs. bit-rate increase for 10 configurations in Fig. 5 with respect to the anchor, configuration #1. Each configuration is denoted by a dot on this figure except for the anchor configuration as the anchor would be at the origin of the plot. The slope of the lines connecting each configuration to the origin provides a visual method to compare how efficient each configuration is. A smaller slope means that more savings can be achieved with smaller bit-rate increase (coding loss). Lines connecting
configurations #3, #5 and #7 and the origin are given on Fig. 6-a and Fig. 6-b as examples.

Observations and Conclusions

It can be observed from Fig. 5 and Fig. 6 that configurations supporting smaller block sizes such as 4×4 require largest area and bandwidth although the coding gain achieved through supporting them is relatively smaller. In other words, not supporting smaller partitions has a smaller effect on coding efficiency although these engines contribute significantly to bandwidth and area. For example, by removing 4×4, 4×8 and 8×4 block sizes in configuration #2, 17% memory area, 3.7× on-chip bandwidth and 2.3× off-chip bandwidth can be saved at the expense of only 2% coding loss with common conditions using a single reference frame and fast search algorithm. This result supports the decision about removing 4×4 PU and 4×8 and 8×4 bi-prediction from the final standard.

III. Cost and Coding Efficient (CCE) HEVC Motion Estimation Design

In this section we will talk about architecture and algorithm development for reducing the hardware cost even further with minimum impact on the coding efficiency. It should be noted that although the following algorithm and architecture developments are targeted for configuration #5, these algorithms and architectures are suitable for all configurations supporting square-shaped block sizes. Moreover, the hardware implementation details and results are also provided based on the proposed algorithms presented in this section and the target specifications given in Table III.

A. CCE Motion Estimation Architecture

Top level architecture for CCE motion estimation module is given in Fig. 7. CU sizes of 64×64, 32×32 and 16×16 are supported. Since there is only a single PU type (2N×2N) in each CU engine, an internal PU decision is not necessary. It should be noted that this architecture is still capable of processing blocks sequentially and consequently using exact motion information of the neighboring blocks.

B. Search Algorithm Development for CCE Motion Estimation

Fast search strategy used in HM-3.0 starts the search around the best AMVP and consists of many inter-dependent stages. For example, the result of the initial diamond search determines if a sub-sampled raster search is performed or not. In hardware implementation, this dependency increases complexity and often results in extra cycles or extra hardware to account for the worst-case conditions.

Recent work focused on search algorithms that can be parallelized in hardware implementation [8, 16]. For CCE implementation, we implemented a similar, two-stage search strategy for IME where each stage can be independently performed in parallel. Fig. 8 shows IME search patterns used in each of the stages. First, search center is decided by comparing AMVP list entries (up to three entries) and [0,0]. During this comparison, SAD (sum of absolute differences) cost is used. After search center is determined, two stages of the search is started in parallel.
One of the parallel stages consists of a coarse search covering ±64 by checking every 8th candidate in each direction. This stage can capture a change in motion or irregular motion patterns that cannot be tracked by AMVP. The second stage performs a more localized three step search around the ±7 window of the search center. This stage can capture regular motion. There are two additional advantages of running both searches in parallel. First, the pixel data for the coarse search can be used to perform the localized three step search hence reducing memory bandwidth. Secondly, the cycles necessary to access the pixels for both search stages can be shared to reduce the total number of cycles.

It is important to note that the AMVP calculation for all CUs uses exact motion vectors of the neighbors and AMVP is accurate and hence can track motion well in most cases.

The proposed IME search strategy checks a total of 285 candidates for each CU as opposed to up to 848 candidates that are checked in fast search strategy in HM-3.0. This results in roughly 2× hardware area reduction in IME for the same throughput constraint. Actual savings might be larger in implementation because of the additional complexity due to inter-dependent stages of HM-3.0 algorithm. Lastly, for FME, search strategy of HM is used where sub-pixel positions are evaluated around the best integer motion vector to find the best sub-pixel accurate motion vector.

C. Sharing Reference Pixel Buffers for CCE Motion Estimation

Sharing the on-chip reference buffer across parallel engines can provide significant savings in terms of area and off-chip bandwidth. However, restricting the search range of parallel engines to a shared window will result in coding efficiency loss. This loss can be minimized by determining the shared search window carefully.

In the case of separate reference buffers with ±64 search range for each engine, the implementation in Fig. 7 requires three 1R1W (1 read, 1 write) port memories with 39kB, 27.5kB and 22.5kB sizes for 64×64, 32×32 and 16×16 engines respectively as given in Table IV. Total area consumed by these three memories can be estimated to be roughly 1.25mm² in a 65nm CMOS technology [19] as shown in Table VI. It should be noted that this area is for storing the pixels on the chip for a single direction and single reference frame. In contrast to this, in the case of a shared reference buffer with ±64 search range, the size is determined by the largest CU size and a single 39kB memory is needed with 3R1W ports. Although the bit-cell area and some peripheral components need to be expanded to support multiple read ports, the overall area can be smaller as shown in Table VI. Hence, shared search range across parallel engines results in 16% area savings for the implementation considered in Fig. 7.

<table>
<thead>
<tr>
<th>Memory Size</th>
<th>Separate Buffer (3 x 1R1W)</th>
<th>Shared Buffer (1 x 3R1W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Est. Cell Area</td>
<td>0.85mm²</td>
<td>1.55mm²</td>
</tr>
<tr>
<td>Est. Array Area</td>
<td>0.75mm²</td>
<td>0.61mm²</td>
</tr>
<tr>
<td>Est. Periphery Area</td>
<td>0.5mm²</td>
<td>0.44mm²</td>
</tr>
<tr>
<td>Est. Total Area</td>
<td>1.25mm²</td>
<td>1.05mm²</td>
</tr>
</tbody>
</table>

Table VI. Area comparison of shared and separate reference buffers. Estimates are based on a 65nm CMOS technology.

With independent motion searches, each engine might have different search centers and consequently access different parts of the reference frame as the search window. Table VII shows maximum and average off-chip bandwidth for 64×64, 32×32 and 16×16 engines. The upper limit on the bandwidth is calculated by assuming that the entire on-chip reference buffer needs to be updated between consecutive CUs and hence no data re-use is possible. The total maximum off-chip bandwidth is 29.5 GB/s for supporting 4K×2K resolution at 30fps assuming a search range of ±64. Average bandwidth number with close to 100% data re-use between consecutive LCUs is 12.7 GB/s. In the case of a shared reference window across engines, the maximum bandwidth is equal to the maximum bandwidth of the 64×64 LCU since the size of the shared search window is determined by the largest CU size given that the reference pixel data for smaller CUs are part of the data for the LCU. Sharing the search window provides 13.4× and 8.3×
savings in terms of the maximum and average bandwidth requirements.

<table>
<thead>
<tr>
<th>CU Size</th>
<th>Max. Off-Chip BW</th>
<th>Avg. Off-Chip BW</th>
</tr>
</thead>
<tbody>
<tr>
<td>64x64</td>
<td>2.2GB/s</td>
<td>1.5GB/s</td>
</tr>
<tr>
<td>32x32</td>
<td>6.4GB/s</td>
<td>3.6GB/s</td>
</tr>
<tr>
<td>16x16</td>
<td>20.9GB/s</td>
<td>7.6GB/s</td>
</tr>
<tr>
<td>Total</td>
<td>29.5GB/s</td>
<td>12.7GB/s</td>
</tr>
</tbody>
</table>

Table VII. Maximum and average off-chip bandwidth requirement for different CU sizes (search range is ±64) for supporting 4K×2K at 30fps. Average off-chip bandwidth is calculated by an experiment on Traffic sequence under random access condition.

In order to minimize the coding efficiency impact of sharing search window across engines, a good representative should be selected for the motion of all CUs within an LCU. AMVP of the LCU is observed to provide a good center point for the shared search window. Fig. 9 shows the density map for the relative location of the pixels from best matching blocks with respect to the AMVP of the LCU for two different sequences. Best matching blocks are calculated with the original HM-3.0 fast search algorithm and the search range is ±64 pixels in each direction. For both sequences, more than 99% of the best matching pixels lie in the ±64 vicinity of the AMVP (192x192 block of pixels surrounding the 64x64 block that AMVP is pointing to) of the LCU. This indicates that AMVP of the LCU can be used as the search window center without introducing significant coding efficiency loss.

For smaller CUs that have different AMVPs and consequently different search centers, the search window is modified to fit in the shared window such that the window is shifted to make sure it lands inside the shared search window in the on-chip buffer. It is important to note that although the search window is modified, original AMVP of the CU is used in cost calculations. Moreover, total number of candidates stays the same for all CU sizes regardless of the search window being modified or not. This provides simplicity in hardware implementation.

D. Reference Pixel Data Pre-fetching Strategy

For a practical hardware implementation, off-chip memories are used for large storage requirement of reference frames. DRAMs are generally used to implement these off-chip storage. Because of the internal mechanism of DRAMs, it is necessary to request the data from off-chip memories in advance since the latency of these memories can be on the order of thousands of cycles. Stalling the encoding operation while waiting for the pixel data from DRAM can cause a reduction of the throughput of the system.

To address this, the pre-fetching strategy described in [20] is implemented for CCE motion estimation. This strategy involves calculating the center of the reference window by only using the information from the top row such that the requests for the pixels can be placed in advance.

E. Enlarging On-Chip Reference Buffers for Higher Data Reuse Rate

In order to share the cycles between writing to and reading from the reference buffer, larger on-chip storage is necessary. This extra storage is used to start writing the data for the next LCU while motion estimation for current LCU is continuing. For this purpose, an extra storage that is 64 pixels wide (size of an LCU) is necessary. Obviously, extra storage alone is not adequate if the search center from current LCU to next LCU is changing. This issue can be addressed by allowing a larger storage for reference buffers and algorithm modifications.

In the ideal case where consecutive LCUs have the same AMVP, a 100% data reuse rate can be achieved where search window moves to the right by 64 pixels for every LCU. An illustration of 100% data reuse case is shown in Fig. 10-a, where five LCUs and their corresponding search window are shown. However, this is highly unlikely and AMVP of consecutive LCUs can be very different from each other especially in frames with complex motion. Fig. 10-b shows a case where data reuse between five LCUs is very poor.
In the discussion above, we always considered the case where on-chip reference buffer size is equal to the search window size and additional storage for the next LCU. However, if the on-chip memory size is increased to hold a larger window, data reuse rate can be improved as there is a higher chance of the data on the chip matching next LCU’s search window. Although larger on-chip memories result in larger bandwidth per LCU, the improvement in data reuse rate can over-power this increase and results in a reduction in overall average bandwidth.

The effect of increasing reference buffer size by N pixels on all four sides is analyzed in terms of bandwidth. Fig. 12 plots total off-chip bandwidth, maximum data reuse rate and on-chip buffer size for two different sequences with changing N. With increasing N, on-chip buffer size and the bandwidth due to updating a larger buffer for every LCU increase. However, also with increasing N, maximum data reuse rate increases. Fig. 12 also shows the bandwidth with 0% data reuse without any increase in on-chip buffer size (i.e. N=0) and the bandwidth with 100% data reuse with N=32.

Because of the conflicting trends, write bandwidth makes a minimum around N = 16 for both sequences. This provides close to 1.8X savings in off-chip bandwidth at the expense of 35% area increase in reference pixel buffers.

It should be noted that although on-chip memories hold a larger window, search window is not increased and kept as ±64 in each direction and consequently the total number of candidates in motion search is not affected from this modification. Fig. 11 shows the reference window with N extra pixels on each side and also the extra 64 pixels for the next LCU.

To further improve data reuse rate and reduce off-chip bandwidth, pre-fetching algorithm is modified to limit the difference between two AMVPs (centers of search windows) to ±N. Intuitively, this translates to the search window being able to track changes in motion by at most N pixel step sizes. For this work, N is chosen to be 16 to minimize its effect on the coding efficiency and to minimize total bandwidth.

F. Effect on Bit-Rate

The changes in various parts of the search strategy for CCE motion estimation are implemented in the HM-3.0 software and their effect on coding efficiency is quantified under common conditions. Simulations are performed under the conditions defined in [4].

Table VIII shows coding efficiency change with respect to the HM-3.0 fast search algorithm in configuration #5 after each modification. Columns LD, LDP and RA stands for low-delay, low-delay with P and random-access test conditions as
defined by JCT-VC [4]. Avg column is the average of LD, LDP and RA. Lastly, Max and Min columns are the maximum and minimum rate change for all tested sequences respectively.

The average cumulative rate increase due to the proposed changes is 1.6%. Search algorithm changes constitute 1% of this increase. Random-access test conditions result in the largest coding efficiency degradation as the distance between the reference frame and the coded frame is longer in this test condition. In general, sequences with lower resolution face a larger degradation of coding efficiency compared to the sequences with higher resolution because of the architectural decision to not support CU sizes smaller than 16x16.

**G. Hardware Implementation of a CU Engine**

Hardware implementation results presented in this section are based on the CCE ME implementation discussed in Section III.

Fig. 13 shows the architecture of one CU engine. Integer and fractional motion estimation parts are implemented together and they are not pipelined for maximum coding efficiency as pipelining these processes would require integer motion vectors to be used in the AMVP calculations.

Reference buffer and block buffer hold reference and current CU’s data respectively. Reference buffer write control exerts write operations on the reference buffer for the next LCU whereas read control accesses the search range data. AMVP part calculates the motion vector predictor list. Cost tree and comparator array are capable of calculating the cost of 4 motion vector candidates/cycle for the 16x16 CU for which the cycle budget is the shortest. For larger CU sizes, although the number of cost calculations is the same, the throughput is lower (e.g. 1 motion vector candidate/cycle for 32x32 CU).

Best position and cost is stored in sequential elements and compared against costs for newer candidates. Finally, engine control ensures the flow of data inside the engine as well as the communication of higher level control units.

This design is targeted towards an encoder supporting real-time processing of 4Kx2K frame resolution at 30fps with a 200MHz clock as given in Table III. These specs require the processing of each 64x64 LCU to be completed in 3292 cycles and the hardware design is parallelized to provide this throughput.

![Fig. 13. Architecture of one engine in CCE HEVC motion estimation implementation.](image)

To be able to support the 4 motion vector candidates/cycle output requirement for the 16x16 CU engine, search range is partitioned into 88 blocks of SRAMs, each block holding roughly 200 words and 4 neighboring pixels on every word.

Fig. 14 shows the allocation of pixels on memory banks. Going from one LCU to the next, since most of the data is reused, only pointers to the memory locations are changed. This is handled in the read control by holding the left-top coordinate (Left-TopX, Left-TopY) of the search range as well as an address bias (AB) which is incremented by 64 pixels for every LCU. Engine control requests a stripe (8x44) of reference pixels by providing the left-top coordinate (InX,InY) to read control. After data is read from SRAM blocks, 8x44 pixel block is output in the next cycle. There is a multiplexer

<table>
<thead>
<tr>
<th>Hardware Configuration</th>
<th># of Search Candidates</th>
<th>On-Chip Buffer Size (mm²)</th>
<th>Off-Chip BW (GB/s)</th>
<th>LD</th>
<th>LDP</th>
<th>RA</th>
<th>Avg</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM-3.0 Anchor (Conf. #5)</td>
<td>466</td>
<td>1.25</td>
<td>12.7</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Search Algorithm</td>
<td>285</td>
<td>1.25</td>
<td>12.7</td>
<td>0.6</td>
<td>0.8</td>
<td>1.6</td>
<td>1.0</td>
<td>3.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Search Algorithm &amp; Shared Search Range</td>
<td>285</td>
<td>1.05</td>
<td>1.5</td>
<td>0.6</td>
<td>1.0</td>
<td>2.9</td>
<td>1.5</td>
<td>7.4</td>
<td>0.2</td>
</tr>
<tr>
<td>Search Algorithm &amp; Shared Search Range &amp; Pre-fetch</td>
<td>285</td>
<td>1.05</td>
<td>1.5</td>
<td>0.9</td>
<td>1.0</td>
<td>2.9</td>
<td>1.6</td>
<td>7.3</td>
<td>0.2</td>
</tr>
<tr>
<td>Search Algorithm &amp; Shared Search Range &amp; Pre-fetch &amp; Limited Search Range Movement with N=16</td>
<td>285</td>
<td>1.38</td>
<td>1.25</td>
<td>0.9</td>
<td>1.0</td>
<td>2.9</td>
<td>1.6</td>
<td>7.4</td>
<td>0.2</td>
</tr>
</tbody>
</table>

Table VIII. Simulation results for the coding efficiency change after the search algorithm, shared search window, pre-fetching and limiting the movement of search range center by N = 16 with respect to HM-3.0 (configuration #5). Number of search candidates, on-chip buffer size and off-chip bandwidth numbers are also provided for comparison. All columns with coding efficiency change (i.e. LD, LDP, RA, Avg, Max and Min) are in percentage values.
array at the output of the read control to select appropriate outputs from SRAM blocks and put them in order.

New data overwrites the older data sequentially for every LCU in the reference buffer. At the beginning of an LCU line in the frame, all memory locations need to be updated. For all other LCUs, a 64x232 block (as explained in Fig. 11 with N=16) and possibly N=16 pixel wide edges are updated since, at the algorithm level, the movement of the search center is limited to be less than N=16 pixels between consecutive LCUs. Lastly, the search range accessed by the read control and the pixels that are overwritten by write control are not overlapping so read and write operations can be done in the same cycle.

Synthesis results for the reference buffer read and write control show that a total of 52.6k gates are used. Read control takes up a larger area due to the multiplexers to select the outputs from 88 SRAM blocks.

![Search range partitioning and physical location of pixels in memory banks for the search range shown in Fig. 11 with N=16.](image1)

**Fig. 14.** Search range partitioning and physical location of pixels in memory banks for the search range shown in Fig. 11 with N=16.

As shown in Fig. 15, cost tree calculates costs and adds the motion vector cost to create total motion cost. 1-bit partial absolute-differences (AD) are calculated and 1-bit ‘msb’ information is propagated to the output to make the critical path shorter. ADs and msb bits from multiple pixels are summed in parallel. MV cost calculation is implemented with a priority encoder as shown in Fig. 15. The input to the priority encoder is the absolute difference of the candidate and the motion vector predictor. Then, comparator array compares costs of candidates with the smallest cost and decides if the smallest cost needs to be updated or not. At the end of the search, smallest cost and its corresponding candidates are signaled as motion vectors. Lastly, cost tree and comparator array implementation results in 131k gates.

![Cost tree implementation using 1-bit absolute difference (AD) and motion vector cost calculation.](image2)

**Fig. 15.** Cost tree implementation using 1-bit absolute difference (AD) and motion vector cost calculation.

![Block diagram of the AMVP block.](image3)

**Fig. 16.** Block diagram of the AMVP block.

**IV. CONCLUSION**

Motion estimation is one of the most critical blocks in HEVC encoder designs, and is analyzed for its hardware implementation cost in this work. This study presents the trade-offs between coding efficiency and hardware cost in order to make critical design decisions. Specifically, a motion estimation implementation providing coding efficiency equivalent to the reference software is considered and its hardware cost is quantified. This design is found to be very costly in hardware.

![Implementation of the scaling unit in AMVP.](image4)

**Fig. 17.** Implementation of the scaling unit in AMVP.

To reduce hardware cost, first, a reduction in the number of coding engines is considered and quantitative analysis has
been performed to find the configuration providing the best trade-off. Secondly, to further reduce hardware cost, hardware-oriented algorithms are developed that are suitable for the selected architecture. Overall, 56x on-chip bandwidth, 151x off-chip bandwidth, 4.3x core area and 4.5x on-chip memory area savings are achieved when compared to the hardware implementation of the HM reference software design. These savings are achieved at the expense of <4% coding efficiency degradation with respect to the HM-3.0 supporting all CU sizes and PU types and with fast search. Finally, the methodology used in this work can be generalized to other parts of a video codec design for understanding hardware cost and coding efficiency trade-offs and eventually to make critical design decisions.

REFERENCES


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