I. Introduction

One of the main problems in video processing and compression is motion estimation. This problem affects the main process of designing video CODECs, and is not only relevant in the design process but has also huge influence on computational complexity. Without a good knowledge of motion estimation, it is nearly impossible to create an effective video CODEC. Here we want to give a general overview and survey of existing approaches. This paper should therefore be considered only as an outline and does not have the claim to have a complete overview of the field.

The area of video processing is a very dynamic area, which shows an emerging field of research. Because of this here, we focus only to the last few years. The historical evolution and basic concepts of video and image processing can be read in (Bovik, 2000; Richardson, 2002; Richardson 2003).

The rest of this paper gives an overview on block-matching motion estimation in general and concluded with suggestions and cautious projection.

II. Block-Matching Motion Estimation (BMME)

One of the essential parts of every video coding standard is block-matching motion estimation (BMME). In general, full-search block-matching is used as a benchmark in the reference software. The idea of BMME is to partition the image into several blocks in the reference frame, perform a search inside a previously coded frame, and select the best match by using a predetermined criterion. The best match is used to predict the current block, whereas the displacement between the two blocks defines a motion vector (MV), which is associated with the current block.

Full-search block-matching motion estimation (FS-BMME) algorithm estimates motion vector by testing all...
possible positions in the search area exhaustively. As it can be seen, this approach brings a high computational complexity both in time and space requirements. Many algorithms are introduced who sacrifice reducing the computational complexity compared to FS.

Based on the centre-biased characteristics of MVs, several fast BMAs have been developed, including the three-step search (TSS), the new TSS (NTSS), the block-based gradient-descent search (GDS), the diamond search (DS), and PMVFAST.

The block-matching algorithm (BMA) is extensively employed to extract motion vectors. Typically, the algorithm consumes 60–80% of the total computation in a video encoder, and it strongly affects the visual quality at a given bit-rate. The regular data flow of full-search BMA makes it especially amenable to hardware implementation. Many efficient hardware designs have been proposed for FS in recent decades, with many focusing on data reuse. However, FS—a brute-force algorithm—does not utilize information on motion activity in video sequences, and hence it is possible to improve the performance of FS hardware designs by considering this issue. Although these fast BMAs greatly reduce the computation required for motion estimation, their irregular search patterns result in complicated hardware design.

In general, all fast search algorithms use only a subset of the search area in order to reduce the total number of searches. Most of the existing fast algorithms focus on macro-block full-pel (MBFP) ME.

There are four rules, which should be considered in the design of BMAs:

1. Searching points should be chosen in the direction of the current best improvement for faster convergence to an optimum solution.
2. The spatial and temporal correlation of MVs should be exploited to determine the initial searching point.
3. Searching points should be examined in a pattern around the initial position so as to exploit the centre-biased distribution of MVs.
4. The search should stop as soon as possible once the matching is good enough.

The baseline MPEG-4 introduces a new 8x8 block full-pel (BFP) ME. The H.264 standard defines seven different modes for variable block sizes (Fig. 1).

The baseline MPEG-4 ME algorithm consists of four main tasks. These are a full-pel search for 16x16 MB (MBFP), a full-pel search for 8x8 block (BFP), a half-pel search for 16x16 MB (MBHP) and a half-pel search for 8x8 block (BHP) as follows:

![Diagram of MPEG-4 baseline ME algorithms](Fig. 2)

Considering these tasks an example for the ME estimation process can be given.

![Example of a baseline MPEG-4 ME estimation process](Fig. 3)

In the example above, the first task (MBFP) matches the current MB with every candidate at the full-pel position in the search window in the reference frame. The search window is centred at the same coordinate as the current MB and is extended in each direction by an amount determined by the search range. The second task (BFP) matches each 8x8 block (blocks inside current MB) with every candidate at full-pel positions in the search window. Each window center is at the corresponding blocks of the best matched MB from the first task and each side is extended by W (default value is 2 in reference software) full pixels for a total number of (2*W+1) candidate MBs. Finally, the last task (BHP) matches the four blocks of the current MB with every candidate at the half-pel position in the search window. Each window center is at the position of the best matched MB from the first task and each side is extended by half-pel for a total of nine candidate blocks (Yang, 2003).

In this model, detecting of optimal motion vector is based on the mean absolute differences (MAD) error.
calculation at all possible positions. The MAD matching criterion is a widely used method because of its low complexity and relatively good matching results respect to other methods such as mean square error (MAE). The definition of MAD is:

\[ \text{MAD}(m, n) = \frac{\sum_{i=0}^{l-1} \sum_{j=0}^{l-1} |I(i, j) - I(i + m, j + n, l)|}{IJ} \]  

(1)

where \( m \) and \( n \) denotes the relative displacement in search area, which is defined by \((M, N)\), \( I \) and \( J \) are the sizes of the predicted block and \( I_S(i, j, k) \) is the \( k \)th frame image.

In (Yang, 2003) the author proposes a new ME implementation which is shown below.

Start of task 1: MBFP

Fig. 4. Flowchart of the proposed MPEG-4 ME algorithm (Yang, 2003)

In task 1 (MBFP), this implementation breaks down the 16x16 full-pel search cost into four 8x8 full-pel block costs. When the 16x16 full-pel search is performed in first task, the vectors and costs for the four best matched 8x8 full-pel block are stored. Stored values can be passed to task 2. Task 2 will check the redundancy when doing iteration of full-pel block estimation. The redundant points are discarded, i.e. do not need to compute again. When processing task 2, video encoder can simultaneously process task 3, because there are no data dependency between these two tasks. This implies that an effective multi-core video encoder can do the procession in task 2 and 3 in distributed parallel way to improve its real-time performance.

Similarity with the flow progress of the relation between MBFP and BFP tasks, this implementation breaks down the 16x16 half-pel search cost into four 8x8 half-pel block costs. When the 16x16 half-pel search is performed in MBHP task, the vectors and costs for the four best matched 8x8 half-pel blocks are stored and passed to BHP task. BHP task will check the redundancy when doing iteration of half-pel block estimation in 9 candidate positions. The redundant points are discarded, i.e. do not need to compute again. The author also gives the required formulae to calculate the number of discarded and non-discarded points in the 8x8 blocks (Yang, 2003). Hence it is not our purpose to go further into the details of each introduced algorithm we don’t give the formulae and the test results.

Based on the four principles mentioned before, a directional squared search (DSS) algorithm and a pipelined parallel architecture are presented in (Huang & Tsai, 2004). The authors of the introduced DSS follow the first rule, as shown in Fig. 5. A square 3x3 search window of nine points is initially applied to the search area with the center recommended by the second rule. The algorithm stops if the center of the 3x3 window is the position of the best matching point; otherwise, the search center is moved to the best matching point. Only neighbouring points of the center position are investigated in the next search step. If the best matching point is in the corner, then five additional points should be checked, whereas three points must be checked when the best matching point is an edge point. The above process is repeated until the center of the window is the position of the best matching point (Huang & Tsai, 2004).

The main purpose of (Huang & Tsai, 2004) is to implement the algorithm as hardware. Typically, the initial search step of GDS can be considered to be a special case of FS with a ±1 search range, and it can be efficiently implemented in many hardware designs. However, the data flow when investigating neighbouring points during subsequent searches is not as regular as during the initial step, and hence special hardware is required. Actually, FS is the best choice for motion estimation from the viewpoint of hardware implementation. The basic idea of (Huang & Tsai, 2004), as shown in Fig. 5, is to modify the searching points employed by the subsequent searches of GDS such that they can also be performed by ±1 FS without redundant computation. Irrespective of whether the best matching point is located at a corner or edge, the modified GDS (MGDS) successively applies a square 3x3 search window of new nine points.

Fig. 5. Structure of GDS and MGDS (Huang & Tsai, 2004)

The major advantage of the proposed MGDS scheme is that all operations can be performed by ±1 FS. Thus, we can employ an array of ±1 FSs as the search engine of motion estimation. This feature is especially useful for
personal visual communication because types of handheld
devices that are now being used are various, such as
PDAs and handsets. The large variation in the
computation power amongst these heterogeneous devices
makes conventional BMAs impractical, since their
parameters cannot be tuned automatically according to the
available computational power. In contrast, the
computation power of the search engine can be easily
updated by changing the number of elements in the FS
array. To efficiently utilize the available computation of the
search engine, an adaptive computation distribution
mechanism is further presented in (Huang & Tsai, 2004).
Experimental results indicate that MGDS can uniformly
achieve a quality improvement over original FS under the
same computation. That is, the computation distortion
(CD) performance of FS hardware designs can be
improved when they are assembled into the proposed
array structure and cooperate in the manner of MGDS.

Current video codec predicts MV of a given
macroblock (MB) based on the MVs of neighbouring
MBs for efficient entropy coding. However, the search
center, \((x_c, y_c)\) of the current MB can only be set as \((0, 0)\)
for parallel extracting MV in MGDS. A square 3x3 search
window of nine points is then applied to the initial center,
i.e. \((0, 0)\). In MGDS, distortion is measured by the sum
of absolute differences (SAD) due to its lower computation
cost. Similar to GDS, MGDS immediately stops if the
center is the position of the best matching point;
otherwise a series of subsequent searches will be
performed toward the best matching point. Unlike GDS, a
square 3x3 search window of nine points is applied
successively irrespective of whether the best matching
point is located at a corner or edge. The center of the next
search \((x_n, y_n)\) is generated by

\[
(x_n, y_n) = (x_c, y_c) + (3*i_c, 3*j_c)
\]

where \((i_c, j_c)\) is the placement of the best matching point.

In MGDS, three additional stopping conditions are
employed to reduce the computation. Let the immediately
preceding search center and the SAD of the best matching
point be \((x_p, y_p)\) and \(\text{SAD}_p\), respectively. It is pointless
examining the searched area if the next search center \((x_n, y_n)\)
is equal to one of the previous search centers. For
simplicity, only the immediately preceding search center
\((x_p, y_p)\) is checked in MGDS. Therefore, MGDS stops if
\((x_n, y_n) = (x_p, y_p)\). The second stopping condition is \(\text{SAD}_p \leq \text{SAD}_c\),
where \(\text{SAD}_c\) is the best SAD of the current MB.
This condition implies that the optimum occurs at the best
matching point of the previous nine points. The third
stopping condition is \(\text{SAD}_c \leq \text{TH}\), where \(\text{TH}\) is the
given threshold. This condition indicates that the current SAD
is below an acceptable threshold.

Suppose the value of TH is 350. MGDS first examines
nine searching points labeled as 1 in the figure, resulting
in (1, 0) and 500 as the displacement and SAD of the best
matching point, respectively. Since the best matching
point is not at the center and the best SAD is larger than
\(\text{TH}\) (i.e. \(500 > 350\)), the second search center \((3, 0)\) is
derived using the equation above and nine searching
points depicted as 2 in the figure are then checked,
resulting in (1, 1) as the displacement and 400 as the
SAD. Similarly, nine searching points labeled as 3 in the
figure with the search center \((6, 3)\) are examined because
the displacement of the best matching point is not \((0, 0)\),
the current SAD is smaller than that of the previous (i.e.
\(400 < 500\)), the next search center \((6, 3)\) is not examined
and the best SAD is still larger than \(\text{TH}\) (i.e. \(400 > 350\)) in
this situation. After the third ±1 FS, \((i_c, j_c) = (-1, 0)\) and
\(\text{SAD}_c = 300\). The algorithm then stops because the current
best SAD is below \(\text{TH}\) (i.e., \(300 < 350\)). Therefore, the MV
of this MB is \((5, 3)\) since the current SAD is smaller than
the previous value. Another example for explaining
MGDS is shown in Fig. 2(b). The processing of this
example is initially the same as for the above example,
except the resulting displacement of the second ±1 FS is
\((-1, 0)\). MGDS stops because the next search center is \((0, 0) = (3 x -1, 3 x 0)\) which has already been examined by
the first ±1 FS. Thus, \((2, 0)\) is the final MV (Huang &
Tsai, 2004).

Another interesting approach is introduced in (Tsai &
Pan; 2006). In this approach a 3-D predict hexagon
search algorithm for fast block motion estimation on
H.264 is used. The main motivation of the authors can be
coarsely given as the growing of the internet. Because the
internet is more and more universal and the technology of
multimedia has been progressed largely, the
communication of the video data is an essential part in
our life.

Just for retrospection the basic structure of multiframe
motion estimation in MPEG-4/AVC/H.264 is given in
Fig. 7. For each block of the encoding mode, the motion
vector is searched in a frame by frame manner. Adopting
the full search scheme to search the motion vector for each encoding mode in each reference frame consumes considerable search time. The computational load of motion estimation increases markedly in H.264 owing to the new features. As we mentioned before, according to statistics, it consumes approximately 60%-80% of the entire encoding time (Chen, Li, Chiang & Hsu, 2006).

As mentioned before the main critical issue in H.264 motion estimation is to reduce the complexity of the motion estimation. According to Tsai & Pan (2006), there are three methods to achieve it:

- Reducing the complexity of mode decision when doing motion estimation.
- Reducing the complexity of reference frames when doing motion estimation.
- Reducing the number of search points: the well-known Full Search (FS) algorithm exhaustively evaluates all possible candidate motion vectors over a predetermined neighbourhood search window to find the global minimum block distortion position. Although FS can get the best matching blocks but it expences a high computational complexity.

Tsai & Pan (2006) is mainly focused on the effect of reducing search points. The 3-D consideration indicates the three critical predictions; it includes the object movement in vertical and horizontal directions, the search center with variable block sizes, and the search center with multiple reference frames. In addition, because the analysis of motion vector distribution is used to make a local search range, two different search patterns are used to reduce the search points effectively.

In most of the previous algorithms, such as DS and HEXBS (Hexagon Based Search), the searching process often uses the large search pattern first and then uses the small search pattern. The difference between them can be seen in Fig. 8.

The algorithm proposes the search process as follows.

Step 1) The SPHSP with five search points is used. If the minimum RD-Cost point is located in the center point of SPHSP, the center point is the final point of the motion vector; otherwise, the point which is the minimum RD-Cost (Rate Distortion) point will be the center point and the flow proceeds to step 2. This case is shown in Fig. 10(a). If the minimum RD-Cost point is located on up or down dots, we identify the object is moving in the vertical direction and vertical LPHSP will be used in step 3. On the other hand, if the minimum RD-Cost point is located on left or right dots, horizontal LPHSP will be used in step 3.

Step 2) With the minimum RD-Cost point in the previous searching step as the center, switch the search pattern from SPHSP to suitable LPHSP. For case 2 as shown in Fig. 10(b), three new candidate points are added as the new candidate points. If the minimum RD-Cost point is located on the center point of LPHSP, the flow proceeds to step 3. When finishing the step 1 and step 2, we complete the roof side in 2 searching first.

Step 3) With the minimum RD-Cost point in the previous searching step as the center, switch the search pattern from SPHSP to suitable LPHSP. For case 2 as shown in Fig. 10(b), three new candidate points are added as the new candidate points. If the minimum RD-Cost point is located on the center point of LPHSP, then the flow goes to step 5; otherwise, the flow proceeds to step 4.

Step 4) With the minimum RD-Cost point in previous searching step checked as the center point, a new large
hexagon is generated. Three new candidate points are checked and the minimum RD-Cost point is identified again. If the minimum RD-Cost point is the center point of the LPHSP, then the flow goes to step 5; otherwise, the flow repeats this step continuously.

Step 5) Switch the search pattern form LPHSP to SPHSP. In Fig. 10(d), four new candidate points are evaluated to compare with the current minimum RD-Cost point. The new minimum RD-Cost point is the final point of the motion vector. Fig. 11 illustrates the overall scheme of proposed PHS algorithm for H.264.

![Diagram](image1)

Fig. 10. Four special cases of checking points overlapping when the minimum RD-Cost point found in the previous search step (Tsai & Pan, 2006)

In Fig. 12 an example is given to show the search path strategy. In this example, the motion vector is (5, -1) and six searching steps are needed. Totally, there are 21 search points with 5, 3, 3, 3, 3, and 4 search points in each sequential step.

![Diagram](image2)

Fig. 12. Search path example leading to the MV (5, -1) in six searching steps (Tsai & Pan, 2006)

Just for comparison Fig. 13 shows the minimum possible number of search points for each MV location by PHS algorithm.

![Diagram](image3)

Fig. 13. Minimum possible search points for each motion vector by PHS (Tsai & Pan, 2006)

III. Conclusion and Future Work

Here we introduced briefly three different methods for motion estimation. There are many different approaches just like using likelihood and correlation of motion field (Kuo & Chan, 2006), subpixel accuracy (Hill, Chiew, Bull & Canagarajah, 2006), contextual knowledge (Namuduri, 2004), or even well known mathematical models like Markov (Chen, Chen, Hung, Fang, Shie & Lai, 2006). It would blast the frame of this work to examine all of them so we just give a list of papers as references. This list does not have the claim of being complete. It should be seen as an impulse to be concerned with this area. It is expected that the next years will give us more sophisticated works.
References


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