In this paper, we propose new adaptive search range motion estimation methods where the search ranges are constrained by the probabilities of motion vector differences and a search point sampling technique is applied to the constrained search ranges. Our new methods are based on our previous work, in which the search ranges were analytically determined by the probabilities. Since the proposed adaptive search range motion estimation methods effectively restrict the search ranges instead of search point sampling patterns, they provide a very flexible and hardware-friendly approach in motion estimation. The proposed methods were evaluated and tested with JM16.2 of the H.264/AVC video coding standard. Experiment results exhibit that with negligible degradation in PSNR, the proposed methods considerably reduce the computational complexity in comparison with the conventional methods. In particular, the combined method provides performance similar to that of the hybrid unsymmetrical-cross multi-hexagon-grid search method and outstanding merits in hardware implementation.

Keywords: Motion estimation, H.264/AVC, adaptive search range.
reason, the ME hardware modules have to read all pixels in the
search area from frame memories, which requires considerable
memory bandwidth.

In the meantime, adaptive search range (ASR) methods,
which are also called dynamic search range (DSR) methods,
are hardware-friendly, as they can be implemented by regular
array structures [11]-[13]. Such regular structures facilitate
parallel and pipeline operations by employing more processing
elements. In addition, they have a merit in memory bandwidth
required by pixel data reading operations. The major part of
memory bandwidth is the number of clocks required for pixel
data reading operations from external frame memories to
internal memories of the ME module. For example, the reading
operations occupy about 13.2% and 36.6% of the number of
the clocks dedicated to the ME hardware module for the search
ranges of 16 and 32, respectively. Here, it is assumed that the
system specifications include: clock of 104 MHz, 64 bit data-
bus, and inputs of 4CIF and 30 fps. 1)

As shown in the example, the ASR methods may
significantly improve the memory bandwidth problem as not
all pixels in the search ranges are read. By saving the memory
bandwidth, we have room for reducing the hardware
complexity of the ME module. Furthermore, as the ASR
methods provide rectangular-shaped search areas in which all
pixels are valid, they can easily be combined with the search
point sampling-based methods so that computational
complexity may be additionally reduced.

The ASR methods introduced in [14]-[17] downsize the
search ranges by using arithmetic computations of neighboring
MVs. The search range of methods introduced in [16], [17]
depends on the MVs rather than motion vector differences
(MVDs). These methods employ thresholds to determine the
search range, which makes them operate in a discrete manner.
The search range for each block is determined such that it is
proportional to the magnitude of the MVs of neighboring
blocks of a current block. Our method is differentiated from
these traditional methods in two aspects. Firstly, our method
uses MVDs in determination of the search range, which is very
effective for the image regions with consistent motions even
for large motions. Secondly, it provides a mechanism that does
not require any thresholds due to the increasing of MVDs. Lee
and others [18] utilized motion estimation errors of
neighboring blocks to restrict the search ranges. Chen and
others [19] executed an MV estimation of a current block,
followed by computation of the MVD between the estimated
vector and a motion vector predictor (MVp). Then the search
range was simply fixed to |MVD| + / where / is a positive value
determined empirically.

While search point sampling-based methods, such as the
three-step search algorithm, suffer from the local minimum
problem, the ASR methods have the problem that search areas
are incorrectly determined to cause performance degradation.
In this paper, we aim to overcome the problem of the ASR
methods. We made an effort to do this in our previous work
[20], in which we presented an ASR determination method
based on the probability model of MVDs. In this paper, we
further improve our previous work and propose new methods
based on it. The details are summarized as follows: 1)
considering that search ranges are symmetric, the probability
density function (PDF) of MVDs is modeled as the exponential
distribution instead of the Laplace distribution in the
previous work; 2) unlike the previous work, the search
ranges of x and y directions are separately determined so that
the performance may be improved, which results in a
rectangular-shaped search area (that is, the search ranges of x
and y directions are different from each other); 3) by
additionally introducing a new set of samples for the estimation
of the PDF’s parameter, we propose the methods based on two
sample sets to restrict the search ranges; and 4) to enhance the
proposed methods in terms of the computational complexity,
we newly introduce a combined method where the proposed
methods based on the two sample sets are combined with the
search point sampling-based methods.

II. Distribution of Motion Vector Differences and
Search Range Determination

Given a search range SR as an input parameter of
H.264/AVC, the MVD of a block must be in the range of [−SR,
+SR]. As MVp corresponds to the center of a search area, the
search area is given as MVp±SR. It may cause a waste of
computing power for the blocks with small motions. Thus, if
there is any evidence that the MVD is in the range of [−k, +k],
where k<SR, we can cut down the search area to MVp±k. For
the evidence, we empirically investigate the distribution of the
MVDs and propose the statistical model of it in this section.
Based on the distribution, the effective search ranges are
determined. For instance, if the variance of the distribution is
small, we do not have to take a wide search range. Thus, the
search ranges can be effectively managed by the variance.
Alternatively, the search range can be controlled by the
probability of an event related to an MVD. That is, we define
the case in which the MVD is in the range of [−k, +k], and we
find the value of k such that the event occurs with more than a

---

1) 4CIF of 30 fps contains 47,520 macroblocks per second. Search ranges of 16 and 32
 corresponds to (2×16+1+15)×(2×16+1+15) pixels and (2×32+1+15)×(2×32+1+15) pixels,
 where 15 is for inclusion of a macroblock in the search ranges, respectively. With 104 MHz
 clocks, about 2,188 clocks can be assigned to each macroblock, that is, 104 MHz×47,520
 macroblocks. With 64 bit data-bus, one reading operation can read 8 pixels in a single clock.
 As a result, 288 clocks and 800 clocks are required to read all pixels of the search ranges of 16 and
 32, respectively. These reach 13.2% and 36.6% of 2,188 clocks.
prefixed probability. Though the prefixed probability is fixed to a constant value for every block, the value of \( k \) may not be fixed because the parameter of the distribution can be different according to characteristics of the blocks.

In many cases, prediction error signals follow Laplace distributions or Gaussian distributions. By empirical results for MVDs, in this paper, we conclude that the MVDs follow Laplace distributions. Therefore, the absolute value of each component may abide by an exponential distribution. Figure 1 reveals that exponential distributions can be good models to represent the MVD components. In addition, two components are very similar to each other in the distribution.

The exponential distribution of a continuous random variable (RV) \( Z \) is defined as

\[
f_{\alpha}(z) = \alpha \cdot e^{-\alpha z} u(z),
\]

where \( \alpha \) is a positive constant, often called the rate parameter, and \( u(z) \) is the unit-step function.

However, the MVDs consist of discrete values, so each MVD must be considered a discrete RV. This says that the exponential distribution in (1) has to be modified such that the sum of probabilities over all \( Z \in \mathbf{I} \), where \( \mathbf{I} \) is the set of non-negative integers, is 1. As the sum in (1) is \( \alpha(1-e^{-\alpha})^{-1} \) for \( Z \in \mathbf{I} \), the exponential distribution of the non-negative integer valued MVDs should be

\[
f_{\alpha}(z) = \beta \cdot e^{-\alpha z} u(z), \text{ where } \beta = (1-e^{-\alpha}).
\]

In (2), it should be noted that the discrete random \( Z \) corresponds to the absolute value of the \( x \) or \( y \) component of the MVD vectors. Although the PDF is given by an integer pixel unit accuracy for convenience, it can be easily converted to a half pixel or a quarter pixel unit accuracy by scaling.

In the meantime, we assume that \( x \) and \( y \) components, which are denoted by MVDx and MVDy, are independent of each other. This assumption is reasonable because they are error signals given by the independent prediction process. When they are independent, the absolute values of them are also independent. Consequently, we have a joint PDF:

\[
f_{\alpha}(x,y) = (1-e^{-\alpha})(1-e^{-\alpha}) \cdot e^{-(\alpha x + \alpha y)} u(x)u(y).
\]

Having the PDF of MVDs, we now describe how to find the parameters, \( \alpha_x \) and \( \alpha_y \). To estimate these parameters, we consider \( N \) samples, \( s_1, s_2, \ldots, s_N \), which are independent and identically distributed. Employing the maximum likelihood estimation technique to obtain an estimate \( \hat{\alpha} \) of \( \alpha \), we have the following formula:

\[
\hat{\alpha} = \max \left\{ \alpha \mid s_1, s_2, \ldots, s_N \right\} = \max \left\{ \alpha \mid \prod_{i=1}^{N} (1-e^{-\alpha_i}) (1-e^{-\alpha_i}) e^{-(\alpha_i x_i + \alpha_i y_i)} \right\},
\]

where \( \alpha = (\alpha_x, \alpha_y), \quad a = (\alpha_x, \alpha_y), \quad s_i = (x_i, y_i), \quad \text{and } k(\cdot) \) is a likelihood function. Then,

\[
\hat{\alpha} = \max \left\{ N \ln(1-e^{-\alpha}) + N \ln(1-e^{-\alpha}) - \sum_{i=1}^{N}(\alpha_i x_i + \alpha_i y_i) \right\}.
\]

Differentiating (5) with respect to \( \alpha_x \) and \( \alpha_y \), this leads to the following equations:

\[
\hat{\alpha}_x = \begin{cases} 
\ln(1+1/\hat{\mu}_x), & \hat{\mu}_x \neq 0, \\
0, & \hat{\mu}_x = 0,
\end{cases}
\]

where \( \hat{\mu}_x = \frac{1}{N} \sum_{i=1}^{N} z_i \) and \( z \in \{x,y\} \).

Equation (6) says that the parameter estimation requires logarithmic computation, which causes computational complexity. An approximation technique to simplify the computation will be described in the remainder of this section.

Once the distribution is estimated by the equations above, the probability that an MVD falls within a given range can be found. Consider an event \( \{X>k\} \) where the \( x \) component of an MVD is not included in a given range \( -k \leq k \). We can define the same event \( \{Y>k\} \) for the \( y \) component. To satisfy each of \( P\{X>k\} \leq \epsilon_x \) and \( P\{Y>k\} \leq \epsilon_y \), where \( \epsilon_x \) and \( \epsilon_y \) are called missing probability for each component, we have to choose \( k \) such that:

\[
k \geq -\frac{\ln(\epsilon_z)}{\alpha}, \quad \text{where } z \in \{x,y\}.
\]

Substituting the estimated parameters above into these equations, the search ranges, \([k_{\min}, k_{\max}]\), can be obtained when given the missing probabilities.

Combining (6) and (7), the relation between \( k_{\max} \) and \( \hat{\mu}_z \) is

\[
k_{\max} = \frac{-\ln(\epsilon/2)}{\ln(1+1/\hat{\mu}_z)}, \quad \text{where } z \in \{x,y\}.
\]
Figure 2 shows the relation of the search range $k_{\text{min}}$ to the absolute mean of samples $\hat{\mu}$ for different $\hat{\varepsilon}$ values. For instance, if $\hat{\varepsilon}=0.1$ and $\hat{\mu}_z=3$, then $k_{\text{min}}=9.3$. This explains that the optimal MV is in $[\text{MV}_p-9.3, \text{MV}_p+9.3]$ with the probability of 90%. As shown in Fig. 2, (8) can be approximated by the first order polynomial function:

$$k_{\text{min}} = a \hat{\mu}_z + b.$$  

(9)

The coefficients in (9) are given in Table 1, where the coefficient $a$ plays a major role in determination of $k_{\text{min}}$. Therefore, the logarithmic computation of the search range $k_{\text{min}}$ based on (8) can be simplified using the approximation of (9). The search range $k_{\text{min}}$ can be simply obtained by adding the offset coefficient $b$ to the multiplication of the coefficient $a$ and the absolute mean of samples $\hat{\mu}_z$.

### III. Proposed Method

We have described the PDF of MVD vectors so far. To estimate $\hat{\alpha}_i$ and $\hat{\varepsilon}_i$, $N$ samples should be chosen for precise PDF estimation. There may be many options in choosing the samples. In our view, the method in [19] corresponds to the case where $N=1$. The estimated MVD in [19] may be sensitive to the single sample. To overcome this problem, we should adopt as many samples as possible even though all samples may not well represent the PDF. Taking into account memory requirement and empirical results, we carefully select two sets of four samples. As the first set, we select:

$$U_1 = \{s_1, s_2, s_3, s_4\} = \{\text{MV}_{\alpha}-\text{MV}_p, \text{MV}_{\beta}-\text{MV}_p, \text{MV}_{\gamma}-\text{MV}_p\}.$$  

(10)

where MV$_{\alpha}$, MV$_{\beta}$, and MV$_{\gamma}$ are the MVs of the neighboring blocks defined by H.264/AVC. As shown in Fig. 3, they are left block, the upper-right block, and the collocated block in the previous frame, respectively. In the case of the image boundary where the block C is not available, the upper-left block D is used instead of the block C.

Strictly speaking, $U_1$ is not MVDs’ set but the set of estimates of MVD. We can consider that MV$_{\alpha}$, MV$_{\beta}$, and MV$_{\gamma}$ are estimates of the motion vector of the current block X. That is, the four estimates are

$$\hat{\text{MV}}_x = \text{MV}_{\alpha}, \quad \hat{\text{MV}}_y = \text{MV}_{\beta}, \quad \hat{\text{MV}}_z = \text{MV}_{\gamma}.$$  

(11)

With the estimates, we can write estimates of MVD:

$$\hat{\text{MVD}}_x = \hat{\text{MV}}_x - \text{MV}_p, \quad \hat{\text{MVD}}_y = \hat{\text{MV}}_y - \text{MV}_p, \quad \hat{\text{MVD}}_z = \hat{\text{MV}}_z - \text{MV}_p.$$  

(12)

After all, we can conclude that the elements of $U_1$ are the estimates of MVD of the current block. If the average value of the estimates are somewhat accurate, the search range given by (9) probably contains the optimal motion vector because the search range is determined to be larger than the average value of the estimates considering the value of the constants $a$ and $b$. That is, $k_{\text{min}}$ resulting from each of the missing probabilities in Table 1 is always larger than the average value of the estimates. Thus $U_1$ can be a good set to determine the search range. As $U_1$ is empirically better in performance than another set $U_2$, which will be introduced next, we included $U_1$ set in our method. Though the elements of $U_1$ set do not accurately correspond to MVD, they may be considered as MVD and valuable in terms of experiment results.

Each element of $U_1$ can be considered as an estimated MVD if MV$_{\alpha}$, MV$_{\beta}$, and MV$_{\gamma}$ are assumed to be estimates of the current block (X).

The upper layer prediction [21] is used for $U_1$. For all sub-blocks except $16\times16$ blocks, one of MV$_{\alpha}$, MV$_{\beta}$, and MV$_{\gamma}$ is replaced with the MV of the upper layer block. Here it should be noted that one of $s_1$, $s_2$, and $s_3$ for each component is obviously zero because one of MV$_{\alpha}$, MV$_{\beta}$, and MV$_{\gamma}$ is equal to MV$_p$. For this reason, for $16\times16$ blocks, the denominator $N$ in (6) is reduced to $(N-1)$ to achieve unbiased estimation for $\hat{\mu}_i$ and $\hat{\mu}_z$, that is,

$$\hat{\mu}_i = \frac{1}{N-1} \sum_{i=1}^{N} x_i, \quad \hat{\mu}_z = \frac{1}{N-1} \sum_{i=1}^{N} y_i.$$  

(13)
For sub-blocks other than 16×16 blocks, however, (6) is employed without modification since the MV of the upper layer block replaces the MV which causes the zero value for each component. Assuming the block mode of a current block is Mode\text{ curr}, the upper layer mode Mode\text{ up} is:

\[
\text{Mode} = \begin{cases} 
\text{Mode1}, & \text{if Mode} = \text{Mode1}, \\
\text{Mode2}, & \text{if Mode} = \text{Mode2}, \\
\text{Mode3}, & \text{if Mode} = \text{Mode3}, \\
\text{Mode4}, & \text{if Mode} = \text{Mode4}, 
\end{cases}
\]

(14)

where Mode1, Mode2, Mode3, and Mode4 are 16×16, 16×8, 8×16, and 8×8 block modes, respectively. The upper layer modes of the smaller sub-block modes follow the definition in [21].

As the second set, we selected:

\[ U_2 = \{s_1, s_2, s_3, s_4\} = \{\text{MVD}_A, \text{MVD}_B, \text{MVD}_C, \text{MVD}_\text{col}\}, \]

(15)

where \( \text{MVD}_A, \text{MVD}_B, \text{MVD}_C, \) and \( \text{MVD}_\text{col} \) are MVDs of A, B, C, and the collocated block, respectively. Similarly, if the block C is unavailable, it is replaced with the block D. This second set was adopted by our previous work [20] but we should note that it is applied to the exponential distribution model.

By intuition, it seems that \( U_2 \) set is not better than \( U_1 \) since MVDs are uncorrelated. However, this is not the estimation problem for the MVD of a current block, but for the distribution of it. For instance, consider the case where one estimates the distribution of a noise value at a time instant. In this case, we would choose the samples near the time instant for estimation, supposing a piece-wise stationary noise. In this manner, \( U_2 \) could also be a good candidate.

Meanwhile, there is an undesirable problem that occurs in estimation of \( \hat{\alpha}_x \) and \( \hat{\alpha}_y \). As a lot of MVD vectors are null, the absolute means of samples, \( \hat{\mu}_x \) and \( \hat{\mu}_y \), are often concluded to be zero, which causes \( \hat{\alpha}_x = 0 \) and/or \( \hat{\alpha}_y = 0 \) and hence \( k_{\text{min}} = 0 \) and/or \( k_{\text{min}} = 0 \). It means that the resultant search range corresponds to either a single search point at the center position of the search area or zero pixel wide search range including the center position. This is undesirable as it provides poor motion estimation. Hence, we should guarantee the minimal search range \( f \) for the case.

After all, the proposed method is summarized as below:

1) Set the missing probability \( \varepsilon \).
2) Compute (\( \hat{\mu}_x \), \( \hat{\mu}_y \)) and (\( k_{\text{min}}, k_{\text{min}} \)) using (6) and (9) if more than three out of \( s_1, s_2, s_3, \) and \( s_4 \) are available.
Otherwise, set \( k_{\text{min}} \) and \( k_{\text{min}} \) to the original SR (\( \text{SR}_{\text{org}} \)) which is an input parameter to video encoder.
3) Obtain the final search range \( k_f = \min(\max(k_{\text{min}}, f), \text{SR}_{\text{org}}) \)
and \( k_s = \min(\max(k_{\text{min}}, f), \text{SR}_{\text{org}}) \) which is to guarantee searching for at least \( \pm f \), where \( f \) is a positive integer. By our experiments, \( f = 2 \) or 3 is reasonable.
4) Go back to 2) for the next block.

The search point sampling-based algorithms are repeatedly applied to all enabled block modes in the serial manner. When \( m \) block modes are enabled, the computational complexity is \( m \) times of that when a single block mode is enabled. Therefore, due to the sequential behavior of these algorithms, it is not possible to implement them in hardware with the parallel structure where the motion estimation operations for all sub-blocks are simultaneously executed by forming all the sub-blocks from 4×4 primitive sub-blocks [13]. It is because the sampled search points of the sub-blocks may be different from each other and hence it is difficult for the upper-layer block modes to use the computational results of the lower-layer block modes. However, as the ASR methods can have the same search points for all the block modes, it is possible to use the results of the lower-layer block modes. Therefore, they can be implemented in the parallel structure, considering the fact that each block mode uses a different motion vector predictor in H.264/AVC. In this regard, the proposed algorithm can be slightly modified for the parallel implementation. If all block modes are enforced to have the same search area, it can be implemented by the parallel structure as shown in [13]. In this case, it is also possible to employ the fast FSA of JM [22] of H.264/AVC, where the costs of all block modes are efficiently computed by selectively adding the costs of 4×4 blocks. Conclusively, the proposed algorithm is hardware-friendly so that motion estimation for all block modes could be realized in the parallel manner with some modifications of search ranges.

IV. Experiment Results

For experiments, JM16.2 [22] is used. The motion estimation module in JM16.2 is replaced by the proposed methods for performance evaluation. The test sequences are as follows: Hall Monitor (352×288), Coastguard (352×288), Foreman (352×288), Stefan (352×288), City (704×576), Crew (704×576), and Soccer (704×576). We set the encoding parameters of JM16.2 as follows: 100 frames for each sequence, 30 fps, rate-distortion optimization off, IPPP picture...
Table 2. BDPSNR and computational complexity (CPX) of conventional DSR method [16] and hybrid unsymmetrical-cross multi-hexagon-grid search (UMHexagonS) method [7] against FSA (JM16.2).

<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
</tr>
<tr>
<td>Hall Monitor</td>
<td>16</td>
<td>-0.039</td>
<td>10.31</td>
<td>-0.033</td>
<td>8.58</td>
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<td>-0.008</td>
<td>12.26</td>
<td>0.013</td>
<td>2.27</td>
</tr>
<tr>
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<td>-0.031</td>
<td>15.96</td>
<td>-0.005</td>
<td>3.78</td>
</tr>
<tr>
<td>Stefan</td>
<td>16</td>
<td>-0.063</td>
<td>21.27</td>
<td>-0.065</td>
<td>3.46</td>
</tr>
<tr>
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<td>-0.016</td>
<td>21.85</td>
<td>0.005</td>
<td>2.03</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>-0.014</td>
<td>10.55</td>
<td>0.005</td>
<td>1.07</td>
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<tr>
<td>Soccer</td>
<td>16</td>
<td>-0.043</td>
<td>56.47</td>
<td>-0.011</td>
<td>3.15</td>
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<td></td>
<td>32</td>
<td>-0.020</td>
<td>30.48</td>
<td>0.002</td>
<td>1.51</td>
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<td>Crew</td>
<td>16</td>
<td>-0.011</td>
<td>33.85</td>
<td>0.005</td>
<td>7.50</td>
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<tr>
<td></td>
<td>32</td>
<td>0.002</td>
<td>23.37</td>
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<td>23.637</td>
<td>-0.0074</td>
<td>3.79</td>
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Table 3. BDPSNR and computational complexity (CPX) of proposed method using U1 against FSA (JM16.2).

<table>
<thead>
<tr>
<th>Images</th>
<th>SR</th>
<th>PM1 (ε²=0.3)</th>
<th></th>
<th>PM1 (ε²=0.2)</th>
<th></th>
<th>PM1 (ε²=0.1)</th>
<th></th>
<th>PM1 (ε²=0.05)</th>
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<tr>
<td></td>
<td></td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
</tr>
<tr>
<td>Hall Monitor</td>
<td>16</td>
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<td>-0.043</td>
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<td>-0.015</td>
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<td>-0.014</td>
<td>7.20</td>
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<td>7.32</td>
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<tr>
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<td>-0.046</td>
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<tr>
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<td>-0.083</td>
<td>7.51</td>
<td>-0.033</td>
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<td>-0.019</td>
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<td>-0.024</td>
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<td>Soccer</td>
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<td>-0.138</td>
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<td>-0.102</td>
<td>6.30</td>
<td>-0.060</td>
<td>8.21</td>
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<tr>
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<td>3.14</td>
<td>-0.096</td>
<td>3.48</td>
<td>-0.053</td>
<td>4.40</td>
<td>-0.040</td>
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<td></td>
<td>16</td>
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<td>-0.025</td>
<td>21.13</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>-0.047</td>
<td>4.23</td>
<td>-0.038</td>
<td>6.31</td>
<td>-0.024</td>
<td>10.13</td>
<td>-0.018</td>
<td>13.45</td>
</tr>
<tr>
<td>Average</td>
<td></td>
<td>-0.068</td>
<td>5.61</td>
<td>-0.052</td>
<td>6.40</td>
<td>-0.032</td>
<td>7.94</td>
<td>-0.027</td>
<td>9.18</td>
</tr>
</tbody>
</table>

structure, and one reference frame. The minimal search range \( f \) is set to 2.

Choosing QP=8, 18, 28, 38 where the four values follow the ones used in [8] and QP denotes quantization parameter, BDPSNR [23] is measured. For comparison, in Table 2, we exhibit the performance of two conventional methods: the hybrid unsymmetrical-cross multi-hexagon-grid search (UMHexagonS) method [7] and Xu and He’s DSR method [16], which is an enhanced version of Hong and others’ method [14], [15].

Tables 3 and 4 show the performance of the proposed method for two different sets (U1 and U2), called PM1 and PM2, respectively, against the FSA on JM16.2. The computational complexities (CPX) represent the ratio of the number of search points of the proposed method to the number of search points of the FSA. For instance, the CPX of 10% means that the number of search points used by the proposed method is 10% of the number of search points adopted by FSA. For both PM1 and PM2, PSNR and complexity increase as the missing probability decreases. Accordingly, PSNR and complexity can be handled by the missing probability. In overall performance, PM1 is superior to PM2.

Tables 3 and 4 also show that the proposed methods, PM1 and PM2, outperform the conventional DSR method [16] for all sequences. The shortfall of the DSR method is that its CPX rapidly increases for image sequences with fast motions when
Table 4. BDPSNR and computational complexity (CPX) of proposed method using U2 against the FSA (JM16.2).

<table>
<thead>
<tr>
<th>Images</th>
<th>SR</th>
<th>PM1 ($\varepsilon^2=0.3$)</th>
<th>PM1 ($\varepsilon^2=0.2$)</th>
<th>PM1 ($\varepsilon^2=0.1$)</th>
<th>PM1 ($\varepsilon^2=0.05$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.039</td>
<td>7.11</td>
<td>-0.042</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.010</td>
<td>7.00</td>
<td>-0.012</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.056</td>
<td>7.50</td>
<td>-0.037</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.082</td>
<td>7.55</td>
<td>-0.052</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.015</td>
<td>4.73</td>
<td>-0.005</td>
</tr>
<tr>
<td>Hall Monitor</td>
<td>32</td>
<td>-0.018</td>
<td>2.98</td>
<td>-0.010</td>
<td>3.02</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.063</td>
<td>6.14</td>
<td>-0.037</td>
</tr>
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<td></td>
<td>16</td>
<td>-0.051</td>
<td>3.41</td>
<td>-0.026</td>
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<tr>
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<td></td>
<td>16</td>
<td>-0.028</td>
<td>9.99</td>
<td>-0.019</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32</td>
<td>-0.023</td>
<td>6.00</td>
<td>-0.014</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>-0.039</td>
<td>6.24</td>
<td>-0.025</td>
<td>7.21</td>
</tr>
</tbody>
</table>

Table 5. BDPSNR and computational complexity (CPX) of PM1 combined with simple search point sampling method (PM1S) against FSA (JM16.2).

<table>
<thead>
<tr>
<th>Images</th>
<th>SR</th>
<th>PM1S ($\varepsilon^2=0.3$)</th>
<th>PM1S ($\varepsilon^2=0.2$)</th>
<th>PM1S ($\varepsilon^2=0.1$)</th>
<th>PM1S ($\varepsilon^2=0.05$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>BDPSNR</td>
<td>CPX (%)</td>
<td>BDPSNR</td>
<td>CPX (%)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.037</td>
<td>2.82</td>
<td>-0.037</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.013</td>
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<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.074</td>
<td>2.92</td>
<td>-0.068</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.062</td>
<td>2.94</td>
<td>-0.045</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16</td>
<td>-0.014</td>
<td>2.20</td>
<td>-0.011</td>
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<tr>
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<td>32</td>
<td>-0.020</td>
<td>1.02</td>
<td>-0.019</td>
</tr>
<tr>
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<td></td>
<td>32</td>
<td>-0.049</td>
<td>1.13</td>
<td>-0.030</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>-0.015</td>
<td>3.57</td>
<td>-0.011</td>
</tr>
<tr>
<td></td>
<td></td>
<td>32</td>
<td>-0.017</td>
<td>1.81</td>
<td>-0.010</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>-0.035</td>
<td>2.38</td>
<td>-0.028</td>
<td>2.63</td>
</tr>
</tbody>
</table>

compared with that of the proposed method. It yields low complexity for the Hall Monitor sequence, which has slow motions, but its complexity increases for faster motions, such as those in the Coastguard, Foreman, and Stefan sequences. This reveals that since the proposed methods use the MVDs, they effectively restrict the search range for the case where motions are fast but consistent. As the DSR method just uses MVs, it sets large search ranges when MVs of neighboring blocks are large, without consideration for the consistency of the MVs. As the center of motion search is at MVp, we don’t have to set large search ranges for the image regions that have consistent motions even though the motions are large.

On the other hand, PM1 and PM2 underperform the UMHexagonS method. To improve their performance, they can be combined with the search point sampling-based methods [24]. The combining process is simple and straightforward as the search areas of the proposed methods are rectangular in shape and all pixels in the areas are available. However, we should consider that the main problem of the search point sampling-based methods is quality degradation caused by local minima. To overcome the problem, the proposed methods can be employed so that the original search area may be reasonably downsized to a small search area where the optimal MV may exist with a high probability. Then, the number of local minima decreases, and the danger of being trapped in local minima decreases, as well. To avoid the local
As a result, we introduce a simple two-layer hierarchical searching method as the search point sampling-based method to be combined with the proposed methods. The first-layer searching step is performed at the positions with even number coordinates, \((2x, 2y)\) where \(x, y \in \{\ldots, -2, -1, 0, 1, 2, \ldots\}\), followed by the second-layer searching step for nine points, \((x+a, y+b)\) where \(x, y \in \{-1, 0, 1\}\) and \((a, b)\) is the best position by the first searching step. At a glance, this simple method reduces the computational complexity to about a fourth of the original complexity when the second-layer searching process is ignored. The simple method has an attractive merit in hardware implementation. It can be realized by regular structures in accordance with a hardware-friendly approach of the proposed methods.

Table 5 shows the results when the simple method is performed for the search ranges determined by PM1. As shown in Table 5, combining PM1 with the simple method, which is called PM1S, gives significant reduction in the computational complexity with a negligible degradation in picture quality. Sometimes, it outperforms PM1 in image quality despite sampling the search points. It is probably because the search range is effectively extended by one pixel due to the second-layer searching step. The minimal search range adopted in the experiments is plus or minus two pixels wide, that is, \(f=2\). The minimal search range is frequently taken since a lot of blocks have no motion. In this case, MVs can range up to plus or minus three pixels by the second-layer searching step.

We now compare PM1S with the UMHexagonS method. In CPX, PM1S is lower than the UMHexagonS method, on average. In measuring the complexity, the early termination process in the UMHexagonS method is not included in complexity. Note that the early termination process causes irregular termination of the ME process. In BDPSNR, PM1S is slightly lower than the UMHexagonS method; for instance, it is 0.014 dB lower at \(\tilde{\epsilon}^2=0.05\). However, the degradation in BDPSNR may be negligible. Though PM1S is slightly inferior in BDPSNR, it has an outstanding advantage in that it is much more hardware-friendly than the UMHexagonS method, as its algorithm is simple and regular. Specifically, as the UMHexagonS method contains the early termination process, it is hard to predict when the early termination is in effect. In addition, the UMHexagonS method has different search patterns for different searching steps and the starting point of a current searching step is dependent on the result of the previous searching step, which makes it impossible to achieve parallelization in hardware implementation. In contrast, PM1S is very regular, and there is no termination in the process of motion estimation. Accordingly, it can be easily implemented with a parallel structure, and its termination time is predictable.

In addition, the UMHexagonS method requires more memory bandwidth for the reading operation of the pixels in the search area. That is, all the pixels in the search area have to be read by the motion estimation module from frame memory because searching patterns become highly flexible as searching steps proceed. According to the experiment results shown in Tables 3 and 4, the proposed method performs motion estimation for about 10% of all search points, on average. Roughly speaking, the proposed method requires that only 10% of the pixels in the original search area are read. This means that the proposed method can save 90% of the memory bandwidth. Conclusively, when taking overall aspects into account, PM1S is competitive enough with the UMHexagonS method.

In the complexity measure of the proposed method, we do not include the complexity required for the search range computation of (9) as the complexity is insignificant. Once the constants \(a\) and \(b\) in (9) are fixed for a given missing probability, we do not have to compute them whenever motion estimation is performed. That is, they can be saved in the memory in advance. Furthermore, in the computation of the average value of four samples, we do not require a division operation for four when the original value of the constant \(a\) is divided by four beforehand, so that the division in the average value computation is contained in \(a\). That is, (9) can be rewritten as

\[
k_{\text{ave}} = \frac{a}{4} (z_i + z_{i+1} + z_{i+2} + z_{i+3}) + b = a'(z_i + z_{i+1} + z_{i+2} + z_{i+3}) + b, \quad \text{where } a' = a / 4.
\]

As preprocessing for motion estimation, four additions and one multiplication are required for each component. They are not significant, compared to SAD computations in motion estimation.

Meanwhile, a question about how to determine \(\tilde{\epsilon}^2\) still remains. The value of \(\tilde{\epsilon}^2\) should be chosen according to the characteristics of the input images since the same \(\tilde{\epsilon}^2\) yields different performances for different input images. As a solution, we can fix \(\tilde{\epsilon}^2\) for the next frame by observing PSNR and complexity resulting from encoding a frame. In determination of \(\tilde{\epsilon}^2\), additionally, we should take the quantization parameter into account. Figure 4 shows the complexities according to QPs. The complexities are inversely proportional to QP values while the slopes are dependent on \(\tilde{\epsilon}^2\) and input images. A small value of \(\tilde{\epsilon}^2\) also induces low variation of the complexities. Consequently, we should pay more attention to the cases in which there is a small value of \(\tilde{\epsilon}^2\) and a small value of QP.
Since the complexity of motion estimation in our method is dependent upon the value of $\varepsilon^2$, more investigation into the determination of $\varepsilon^2$ is required as further work.

V. Conclusion

We proposed new ASR methods wherein the search ranges are constrained by the probabilities of MVDs and a search point sampling technique is applied to the constrained search ranges. Our previous work in which the search ranges were analytically determined by the probabilities was improved and new methods based on it were proposed. The PDF of MVDs was modeled as the exponential distribution and then its parameter was estimated. To relieve the complexity to compute search ranges, we introduced a formula showing that the search ranges are linearly proportional to the absolute mean of the MVD samples. For the parameter estimation, two sets of samples $U_1$ and $U_2$ were introduced. The first set was taken by estimating the MVDs of the current block using motion information of neighboring blocks. The second set of samples was selected from the MVDs of neighboring blocks. In addition, we proposed a combined method with a simple search point sampling-based method. The simple method was also selected due to its hardware-friendly aspect. An evaluation for the two sets of the proposed method (PM1 and PM2) and for the combined method was performed with the test sequences. In particular, the combined method provided performance similar to that of the UMHexagonS method, having the outstanding advantage in hardware implementation, that is, parallelism, memory bandwidth, processing termination time predictability, and so on.

References


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