Frame Rate Up-conversion Using HOE (Hierarchical Optical flow Estimation) Based Bidirectional Optical Flow Estimation

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Summary
We propose a frame rate up-conversion algorithm using bidirectional optical flow estimation at each pixel based on a previously proposed Hierarchical Optical flow Estimation (HOE) algorithm. The HOE is extended from unidirectional flow estimation to bidirectional flow estimation in which a 3×3×2 multi-dimensional filter and a motion compensated image method are used for high accuracy of flow estimation. PSNRs of 30.29–45.99 dB were obtained for five test sequences with computer simulations. The PSNR improvements are 3.50–10.99 dB compared to a simple bidirectional block matching method and 0.26–1.88 dB compared to an existing method based on a bidirectional block matching method.

Key words: frame rate up-conversion, optical flow, block matching, bidirectional flow estimation, motion compensation.

1. Introduction
In the field of consumer products in applications such as a digital television and personal computers, high-definition video contents on a large screen has been widely used because of the spread of digital broadcasting and the higher bandwidth of the internet. In parallel with this, high-quality video with a wide screen is penetrating into widely various industrial application fields such as automotive applications, surveillance cameras, and digital signage systems. Frame Rate Up-Conversion (FRUC) technology [1, 2], which generates intermediate frames from existing frames, has been developed as a means of realizing higher quality images in these application fields. Recently it has been applied in some classes of consumer products.

Intermediate frame can be generated doubling the previous frame or using the average image obtained from previous and subsequent frames. However, to generate smooth motion, a standard method of generating an intermediate frame is to do so by estimating the motion based on information from previous and subsequent frames, and by executing motion compensation against the current frame based on the estimated motion. For such motion estimation, block matching (BM) [3–6] is generally used. BM motion estimation is suitable for spatially averaged motions. Nevertheless, it has a fundamental weakness for spatially inhomogeneous motions such as rotation and scaling because it cannot predict those motions accurately. It degrades image quality of the intermediate frame. When a motion estimation error occurs, block noise of the intermediate frame often appears as a flickering of the screen, which causes a discomfort feeling. In addition, in the BM mechanism, the intermediate frame composed of blocks might cause noise artifact at the boundary of the blocks. A pixel level process is often required in the boundary area [2, 7, 8]. Therefore, to obtain images with smooth movement, it is desirable to estimate the motion basically in units of pixels, and to generate intermediate frames at the pixel level.

Optical flow technology has been proposed as a method to estimate motion at the pixel level [9–11], but some difficulties arise in motion estimation accuracy. Based on this basic concept, the Hierarchical Optical Flow Estimation (HOE) algorithm, which can realize high accuracy motion estimation, has been reported by the authors [12]. When this HOE method is applied to FRUC, a smoother intermediate frame is obtainable than when using estimation based on the BM method because the HOE method can estimate spatially heterogeneous motion with high accuracy. Moreover, the impact on the block boundary can be minimized.

As described in this paper, we propose a new FRUC algorithm using pixel units. It is based on an algorithm extended from the conventional unidirectional HOE method to bidirectional estimation. In Section 2, we propose the FRUC algorithm. This algorithm can improve accuracy using a motion-compensated image and bidirectional flow estimation instead of conventional unidirectional flow estimation. In Section 3, the results of the computer simulation are described. By computer
simulation, we evaluate accuracy in the bi-directional flow estimation in section 2 and verify the effectiveness of using the motion compensation frame. Furthermore, this FRUC algorithm is executed for a typical standard sequence by simulation. We confirm the high efficiency of the proposed algorithm in comparison with other algorithms [5]. Conclusions are given in Section 4.

2. FRUC by extended HOE algorithm

HOE is an algorithm to estimate motions of pixels to be highly accurate. Fundamentally, it is unidirectional flow estimation. In estimation of motions of pixels on the frame at time \( t \), three frames are used: the time \( t \) frame, its prior frame \( t-1 \) and its subsequent frame \( t+1 \). If the intermediate frame is generated between frame \( t \) and next frame \( t+1 \) based on the estimated motions on the frame \( t \) as in the FRUC, the generated pixel does not correspond to the integer pixel on the intermediate frame. Bidirectional motion estimation around the intermediate frame used in BM method can be applied to the HOE and can make pixels with estimated motion correspond to the integer pixels. In this case, motions to be estimated are ones on the intermediate frame to be generated from now on. Therefore, we can no three frames in motion estimation. Thus, the advantage of HOE of high-precision motion estimation using three frames will be lost.

In this section, we resolve these issues by extending the HOE and we apply it to the FRUC. In the following, we describe a bidirectional flow estimation algorithm on the basis of the HOE.

2.1 HOE-based bidirectional flow estimation

Suppose that intermediate frame \( M \) is generated by predicted motions from the successive two frames: \( A \) and \( B \). As shown in Fig. 1(a), the integer pixel of frame \( A \) corresponds to the decimal pixel on the intermediate frame because this motion is generally decimal precision. Therefore, the problem arises such that the integer pixel on the intermediate frame cannot be determined uniquely in unidirectional motion estimation [7, 13, 14]. Although we might adopt a nearest integer pixel to an estimated decimal pixel, an integer pixel might appear in double or as a hole. It causes unnatural boundary noises on the generated frame.

In the proposed algorithm, as shown in Fig. 1(b), optical flows are estimated bidirectionally from frame \( A \) and frame \( B \) under constant velocity assumption. That is, frame \( A \) and frame \( B \) have movement of \(+d\) and \(-d\) to frame \( M \), respectively.

When we denote the luminance value \( M(x, y, t) \) at pixel \((x, y)\) in the intermediate frame to be generated, then the luminance values of the corresponding frame \( A \) and \( B \) are given as \( A(x-u, y-v, t-1) \) and \( B(x+u, y+v, t+1) \). Here, \( d = (u, v) \) represents the flow and \( u \) and \( v \) signify the \( x \) and \( y \) components of the flow, respectively. Assuming the conservation law of luminance, eq. (1) is obtained. \( \xi \) represents luminance change unrelated to motion caused by environments [15–17].

\[
B(x+u, y+v, t+1) - A(x-u, y-v, t-1) = -\xi
\]  

(1)

Taylor expansion gives eq. (2) in first order approximation when \( u \) and \( v \) are small.

\[
I_x u + I_y v + I_t + \xi = 0
\]  

(2)

Here, \( I_x, I_y, I_t \) are given as shown in eq. (3).

\[
\begin{align*}
I_x &= A_x(x, y, t-1) + B_x(x, y, t+1) \\
I_y &= A_y(x, y, t-1) + B_y(x, y, t+1) \\
I_t &= -A(x, y, t-1) + B(x, y, t+1)
\end{align*}
\]  

(3)

\( A_x, B_x, A_y, B_y \) are the spatial luminance gradients of \( A \) and \( B \) with respect to \( x \) and \( y \), respectively. \( I_t \) corresponds to the temporal luminance gradient. Flows \( u \) and \( v \) are determined as values minimizing the error function defined by eq. (4).

\[
E(u, v) = \iint dx\,dy \left( f^2 + \alpha^2 f_u^2 + \beta^2 f_v^2 \right)
\]  

\[
\begin{align*}
f^2 &= (I_x u + I_y v + I_t)^2 \\
f_u^2 &= u^2 x^2 + v^2 + u^2 \\
f_v^2 &= v^2 y^2 + v^2
\end{align*}
\]  

(4)

\( u, u_x, u_y, v, v_x, v_y, \xi, \xi_x \), and \( \xi_y \) are spatial derivatives of \( u, v, \) and \( \xi \) for \( x \) and \( y \) and \( \alpha \) and \( \beta \) are parameters. An integral is taken over the entire frame. \( u, v, \) and \( \xi \) which minimize eq. (4) are given as eq. (5).

Fig. 1 (a) Unidirectional flow estimation and (b) proposed bidirectional flow estimation.
\[ (I_i + I_j + I_k + I_l) I = \alpha^2 \Delta u \]
\[ (I_i + I_j + I_k + I_l) I = \beta^2 \Delta v \]
\[ I_i + I_j + I_k + I_l + \xi = \Delta \]

In addition, the Laplacian \( \Delta u_{ij} \) at pixel \((i, j)\) is approximated by eq. (6).

\[ \Delta u_{ij} = \frac{1}{12} \left( u_{i-1,j-1} + u_{i-1,j+1} + u_{i+1,j-1} + u_{i+1,j+1} \right) \]
\[ + \frac{1}{6} \left( u_{i+1,j} + u_{i-1,j} + u_{i,j+1} + u_{i,j+1} \right) - u_{ij} \]
\[ = \Delta u_{ij} \]  

(6)

Applying the same approximation to \( v \) and \( \xi \), the simultaneous linear equation is obtained as:

\[ u = \Delta u_{ij} - I \]
\[ v = \Delta v_{ij} - I \]
\[ \xi = \Delta \xi_{ij} - \lambda \]
\[ \lambda = \frac{\alpha}{\beta} \]

(7)

Therein, \( u \) and \( v \) are calculated by iteration. In eq. (7), the subscripts \( i \) and \( j \) are omitted. Finally, the intermediate frame is generated from eq. (8) using \( u \) and \( v \).

\[ M(x, y, t) = \frac{1}{2} \left( A(x-u, y-v) + A(x+u, y+v) + \lambda \right) \]

(8)

In eq. (2), \( I_i \) is a spatial luminance gradient at a pixel of the generated intermediate frame \( M(x, y) \). Results show that \( I_i \) is expressed simply as an average of the spatial luminance gradient at pixel \((x, y)\) of frames \( A \) and \( B \). With calculation of \( I_i \) in HOE, the accuracy improvement of the motion estimation can be accomplished using a \( 3 \times 3 \times 3 \) multi-dimensional gradient filter for the three frames: \( t-1, t, \) and \( t+1 \) [18].

In this algorithm, \( I_i \) should be calculated with high accuracy using another method because frame at \( t \) does not exist yet. \( I_i \) and \( I_j \) calculated with the usual two-point difference value do not yield high precision unlike the multi-dimensional gradient filter because \( I_i \) is simply an average of \( A \) and \( B \). Using three frames such as \( A \), prior \( A \), and subsequent \( A \) for \( A \) calculation, four frames of \( t-3, t-1, t+1, \) and \( t+3 \), are required because of the \( B \) calculation. This is undesirable with regard to frame memory capacity and frame delay. In addition, it is not well consistent with motion compensated frame in the lower layer. In this algorithm, a \( 3 \times 3 \times 2 \) multi-dimensional gradient filter (a slight modification of a \( 3 \times 3 \times 2 \) multi-dimensional filter) is used. This point will be described later.

2.2 Improvement of flow accuracy using a motion compensated image

Determination of highly accurate flow will improve the quality of the intermediate frame. The concept of modification flow using motion compensated image is followed to improve the flow accuracy. This algorithm is based on a linear approximation, so it can only support a small movement. For a large movement, the motion compensated image and hierarchical image are applied [19, 20].

Figure 2 shows the flow of intermediate frame generation in the proposed bidirectional flow estimation using HOE algorithm.
gradient filter. Flows are obtained by solving eq. (7) with iteration. Double of this flow is propagated to lower layer in the hierarchy. Using this propagation flow, motion compensated images, Comp$_{(t-1)}$ and Comp$_{(t+1)}$, are generated from the frame of $t-1$ and $t+1$ [12]. Subsequently, the modification flow in this lower layer in the hierarchy is calculated again with application of the $3\times3\times2$ multi-dimensional gradient filter. The sum of the modification flow obtained in this layer and the propagation flow from the upper layer is the flow of this layer. Repeating this process to lowest layer, a final flow is obtained. Finally, $A$ ($x-u, y-v, t-1$) and $B$ ($x+u, y+v, t+1$) are calculated using the final flow obtained and intermediate frame is generated with its average. The luminance value of the decimal pixel of $A$ and $B$ are generated from integer pixels with the Lanczos3 filter.

Introducing motion compensated image Comp$_{(t-1)}$ and Comp$_{(t+1)}$, the motion has been kept small at a lower layer in the hierarchy, which improves the estimation accuracy of flow together with hierarchical images. In creating the hierarchical image using 2:1 sub-sampling, a $5\times5$ Gaussian filter shown in Fig. 3 is applied at the same time.

$$\begin{align*}
\begin{array}{|c|c|c|c|c|}
\hline
k_0/p_0/d_0 & k_1/p_1/d_1 \\
\hline
\text{Spatial LPF coefficients (k)} & 0 & 0.500 \\
\text{Temporal LPF coefficients (p)} & 0.552 & 0.224 \\
\text{Gradient coefficients (d)} & 0 & 0.455 \\
\hline
\end{array}
\end{align*}$$

Table 1. LPF coefficients and gradient coefficients.

In the calculation of the spatial luminance gradient coefficients of Low Pass Filter (LPF) of the conventional multi-dimensional gradient is applied in the spatial direction. The average is taken in the temporal direction. In the same manner, temporal luminance gradient is calculated. The Low Pass Filter (LPF) coefficients of a conventional multi-dimensional gradient filter are applied in the spatial direction. Gradient coefficients as shown in Table 1 are applied to the calculation of temporal gradient.

A conventional multi-dimensional gradient filter, even in the temporal direction, applies the spatial direction LPF coefficients shown in Table 1. In this filter, it is understood that the $k_1$ coefficient is equal to 0.5 by sharing 0.276 each from $p_0$ coefficient of 0.552 to frame for both side. As the bidirectional flow estimation is based on an assumption of constant speed, the image of the frame $t-1$ and $t+1$ are not so different. Consequently, almost identical precision is expected with conventional multi-dimensional gradient filters. It is consistent that $I_t$ is expressed as average of $A_t$ and $B_t$, as shown in eq. (3). In the calculation of temporal luminance gradient, there is no problem because the frame at $t$ is not included in the conventional $3\times3\times3$ multi-dimensional gradient filter. These values are calculated concretely as follows. First, we explain the spatial luminance gradient. $I^{\text{tx}}(x, y, t)$ is generated from frames $A$ and $B$ with eq. (9) using the coefficients of the temporal direction LPF filter as shown in Table 1.

$$I^{\text{tx}}(x, y, t) = k_0[A(x, y, t-1) + B(x, y, t+1)]$$

By eq. (10) $I^{\text{ty}}(x, y, t)$ is obtained with application of the spatial LPF in the y direction against $I^{\text{tx}}(x, y, t)$. The final
spatial luminance gradient for the x direction $I_x(x, y, t)$ is expressed from $I^{xy}(x, y, t)$ using gradient coefficients $d_1$ by eq. (11).

$$I_x = d_1 \left[ I_{xy}(x+1, y, t) - I_{xy}(x-1, y, t) \right]$$  \hspace{1cm} (11)

In the same manner, $I_y(x, y, t)$ is also calculated from $I^{xy}(x, y, t)$ as eqs. (12) (13).

$$I_x = d_1 \left[ I_{xy}(x+1, y, t) - I_{xy}(x-1, y, t) \right]$$  \hspace{1cm} (12)

$$I_y = d_1 \left[ I_{xy}(x, y+1, t) - I_{xy}(x, y-1, t) \right]$$  \hspace{1cm} (13)

Second, we explain the calculation of temporal luminance gradient. As shown in eqs. (14) and (15), after applying the spatial LPF to $A$ and $B$ for the x and y directions, the luminance gradient for $t$ is calculated as the eq. (16) using the gradient coefficient $d_1$. $I^{xy}(x, y, t)$ of eq. (16) is expressed for frame B.

$$I_x(x, y, t) = p_1 I_x(x, y, t-1) + p_1 [I^{xy}(x-1, y, t) + I^{xy}(x+1, y, t)]$$  \hspace{1cm} (14)

$$I_y(x, y, t) = d_1 \left[ I^{xy}(x, y+1, t-1) - I^{xy}(x, y-1, t-1) \right]$$  \hspace{1cm} (15)

In the proposed method, when the motion of the frame $t$ is estimated, a $3 \times 3 \times 2$ multi-dimensional gradient filter is applied with respect to the frame of previous $t-1$ and next $t+1$, as shown in Fig. 5(a). To prepare the magnitude of flow estimated, we used three frames at $t-2$, $t$, and $t+2$ in the HOE algorithm, as shown in Fig. 5(b).

3. Simulation results

3.1 Accuracy of bidirectional flow estimation

The accuracy of the proposed bidirectional flow estimation was verified by computer simulation. It is compared to the HOE algorithm, which realizes the highest level accuracy currently [12, 15].

Four test sequences with correct flow were selected: Translating Tree (Trans), Diverging Tree (Div), Yosemite (Yos), and originally created sequence (Org). Figure 6 shows the test sequences and their correct flow. Trans is a sequence in which the entire image moves in 1.73–2.26 pixels/frame in the right horizontal direction. Div zooms around the neighborhood of center with movements of 1.29 and 1.86 pixels/frame on the left and right, respectively. Yos is a cloud sequence for which the entire image moves to right direction about 2 pixels/frame, whereas the lower-left portion is running about 4 pixels/frame. In the original sequence (Org), the central rectangle object moves to right with 1 pixel/frame in the horizontal direction, while the background is moving upper in the 1 pixel/frame along the vertical direction. As an index of accuracy, the Mean Angular Error (MAE) and the Mean velocity Magnitude Error (MME) defined by eqs. (17) and (18) were used [21, 22].
\[MAE = \frac{1}{MN} \sum_{i,j} \cos^{-1}\left(\frac{u_i v_j + u_j v_i + 1}{\sqrt{(u_i^2 + v_i^2 + 1)(u_j^2 + v_j^2 + 1)}}\right)\]  
\[MME = \frac{1}{MN} \sum_{i,j} \sqrt{u_i^2 + v_i^2 + 1 - \sqrt{u_j^2 + v_j^2 + 1}}\]

Here, \((u_c, v_c)\) is a correct flow and \((u_e, v_e)\) represents the obtained flow. Iterations are terminated when it reaches the preset 150 times or when the amount of update of the flow reaches less than 0.0001. Here, parameters are \(\alpha = 10\) and \(\beta = 5\).

Figures 7 and 8 show the MAE and MME in case of \(L = 2, 3, 4\), respectively. The proposed method estimates the motion equivalent to 2d because two frames are used, while HOE estimates the motion \(d\) using three successive frames. In spite of this, almost equal accuracy is obtained from both the proposed method and HOE. Trans and Yos sequences include motion of about 3.0–4.0 pixels/frame. In this simulation, the proposed method must detect the motion of about 8 pixels/frame because the motion between two frames is twice. Results show that the flow accuracy with \(L = 2\) has degraded in both sequences. HOE is confirmed to detect the motion of about 3.5–4.0 pixels/frame in two layers \([15]\). When executing FRUC actually, intermediate frames are generated between two frames that have a motion of 4 pixels/frame. Therefore, it is in a sufficient range for detection in two layers. The estimation accuracy of bidirectional flow estimation does not mean special degradation compared to the HOE.

3.2 Effectiveness of motion compensated image

In the proposed method, the accuracy of the flow estimation is improved by introducing motion compensated image in addition to hierarchical structure in order to suppress motions small in each layer. We confirmed an effectiveness of a motion compensated image using four sequences stated in the previous section. The flows were simulated in the proposed algorithm with and without the motion compensation. The results of the MAE and MME are shown in Figs. 9 and 10, respectively \((L = 3)\). In the case of no motion compensated image, the propagation flow is used as the initial value of iteration in the lower layer.
As shown in Figs. 9 and 10, it is readily apparent that applying the motion compensation image has engendered accuracy improvement. In case of not using a motion compensated image, the accuracy of the Trans was markedly degraded. This is the same reason that the flow of Trans with large movement deteriorated significantly in \( L=2 \) as described in Section 3.1. Similarly, in Yos with the same degree of movement, the accuracy in the case of no motion compensated image degrades greater than that in the case of using one. The introduction of motion compensated image together with the hierarchical method can be confirmed to realize profound improvement of flow accuracy in estimating large motion.

3.3 FRUC with the proposed algorithm

FRUC simulation was executed using the proposed algorithm. Five sequences were used for comparison with other existing algorithms: foreman, table tennis, flower, mobile, and Akiyo. All of these are CIF 30 fps. Flower is a 250 frames sequence in all. The other four sequences are 300 frames sequences. In these sequences, an odd frame is generated from the even frame. Table 2 shows computer simulation results.

<table>
<thead>
<tr>
<th></th>
<th>Frame average</th>
<th>Bidirectional BM</th>
<th>MOFRUC ref. [5]</th>
<th>Proposed method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreman</td>
<td>28.40</td>
<td>25.45</td>
<td>32.62</td>
<td>32.88</td>
</tr>
<tr>
<td>Table</td>
<td>27.99</td>
<td>28.97</td>
<td>32.17</td>
<td>32.47</td>
</tr>
<tr>
<td>Flower</td>
<td>19.19</td>
<td>24.50</td>
<td>30.40</td>
<td>30.01</td>
</tr>
<tr>
<td>Mobile</td>
<td>23.88</td>
<td>19.30</td>
<td>28.41</td>
<td>30.29</td>
</tr>
<tr>
<td>Akiyo</td>
<td>46.24</td>
<td>37.18</td>
<td>46.78</td>
<td>45.99</td>
</tr>
</tbody>
</table>

Table 2  Comparison with other FRUC algorithms: PSNR.

In the four sequences aside from Akiyo, the proposed method improves PSNRs of 3.5–11.82 dB compared to the simple frame average method and BM method. It was also confirmed that higher PSNRs of 0.26–1.88 dB were obtained compared to Ref. [5]. Figure 11 shows the PSNR of the proposed method and the Ref. [5]. The proposed method is particularly effective in images including fine structures or complex motions such as flower and mobile because the FRUC is executed at the pixel level. In the case of Akiyo, all methods give very high PSNR. There is no apparent difference in subjective evaluation because most images in the Akiyo sequence are still images.

Figure 12 shows the 290th frame and the 48th frame in mobile sequence, which has the smallest and largest difference of PSNR between the BM method and the proposed method, respectively. As shown in Fig. 12(b), some objects are dropped in the upper center and in the lower left portion (ball). Seeing carefully, block noises appear in many parts. On the other hand, as shown in Fig. 12(c), unnatural noises do not appear in the frame in the proposed method. However, the black ball at the left bottom is missed because the movement of the object is too large to capture. As setting the search range \( \pm 8 \) in the BM method, this ball is also missed in the BM method. Compared with Fig. 12(e) and Fig. 12(f), which have a largest PSNR differences, almost all of characters on the calendar are lost completely in the BM method, while the proposed method generates them completely.

Figures 13(a–c) shows expanded images of the areas encountered by white line at the left bottom in Figs. 12(d–f), respectively. Many block boundary noises such as the surface of the ball and the leaves of the tree appear in the BM method as shown in Fig. 13(b). However, in the proposed method shown in Fig. 13(c), objects are reproduced almost completely, even in portions with the fine structure and object boundaries.

Figure 14 shows the 164th frame of flower sequence with the smallest PSNR difference between the BM and the proposed method. Three images are shown in Fig. 14: (a)
the original image, (b) the image generated by the BM method (b), and (c) the image generated using the proposed method. Although the PSNR difference between image (b) and (c) is small, detailed portions such as birds and trees on the street are lost in the BM method, while these objects are completely generated in the proposed method as in Fig. 14(c). The proposed method is extremely effective.

![Figure 12 Mobile: (a) Original image: 290th frame, (b) BM method, (c) proposed method, (d) original image 48th frame, (e) BM method, and (f) proposed method.](image)

Fig. 12 Mobile: (a) Original image: 290th frame, (b) BM method, (c) proposed method, (d) original image 48th frame, (e) BM method, and (f) proposed method.

![Figure 13 Mobile: (a) Original image: 48th frame (b) BM method, and (c) proposed method.](image)

Fig. 13 Mobile: (a) Original image: 48th frame (b) BM method, and (c) proposed method.

![Figure 14 Mobile: (a) Original image: 164th frame (b) BM method, and (c) proposed method](image)

Fig. 14 Mobile: (a) Original image: 164th frame (b) BM method, and (c) proposed method.
4. Conclusion

The FRUC algorithm in the pixel unit using optical flows was proposed. The optical flow estimation is based on the extended Hierarchical Optical flow Estimation (HOE) algorithm, in which the unidirectional flow estimation with successive three frames is extended to bidirectional one with successive two frames. In the proposed algorithm, the same accuracy was achieved to the original HOE in spite of using two frames. Owing to the bidirectional flow estimation, doubling or missing of the pixel does not appear on the generated frame in the FRUC. By computer simulation, the PSNR of 30.29–45.99 dB are obtained in five sequences: foreman, table tennis, flower, mobile, and Akiyo. The PSNR improvements are 3.50–10.99 dB compared to a simple bi-directional block matching method and 0.26–1.88 dB compared to an existing “Multiple Objective Frame Rate Up-conversion” method based on a bidirectional block matching method.

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