Wide-Angle Foveation for All-Purpose Use

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Abstract—This paper proposes a model of a wide-angle space-variant image that provides a guide for designing a fovea sensor. First, an advanced wide-angle foveated (AdWAF) model is formulated, taking all-purpose use into account. This proposed model uses both Cartesian (linear) and logarithmic coordinates in both planar projection and spherical projection. Thus, this model divides its wide-angle field of view into four areas, such that it can represent an image by various types of lenses, flexibly. The first simulation compares with other lens models, in terms of image height and resolution. The result shows that the AdWAF model can reduce image data by 13.5%, compared to a log-polar lens model, both having the same resolution in the central field of view. The AdWAF image is remapped from an actual input image by the prototype fovea lens, a wide-angle foveated (WAF) lens, using the proposed model. The second simulation compares with other foveation models used for the existing log-polar chip and vision system. The third simulation estimates a scale-invariant property by comparing with the existing fovea lens and the log-polar lens. The AdWAF model gives its planar logarithmic part a complete scale-invariant property, while the fovea lens has 7.6% error at most in its spherical logarithmic part. The fourth simulation computes optical flow in order to examine the unidirectional property when the fovea sensor by the AdWAF model moves, compared to the pinhole camera. The result obtained by using a concept of a virtual cylindrical screen indicates that the proposed model has advantages in terms of computation and application of the optical flow when the fovea sensor moves forward.

Index Terms—Active sensing, all-purpose use, biomimetics, fovea sensor, image processing, wide-angle foveation (WAF).

I. INTRODUCTION

A FOVEA sensor, which is inspired from the density of cone cells of the human retina is quite applicable for all-purpose use in sensing systems. It gives us a foveated space-variant image as the resolution is the highest in the central field of view (FOV) and gets lower rapidly toward the periphery. Thus, the fovea sensor uses a wide-angle FOV entirely and the central FOV locally in detail by drastically reducing the data in the periphery [1]. Log-polar mapping is often used for a model of the foveated image. The log-polar mapping is inspired by an analytic formulation from biological observation of the primate visual system [2]. Sandini and Tagliasco have applied it to computer vision computationally [3], and his group and other researchers have advanced this model to produce the log-polar vision chip by charge-coupled (CCD) or CMOS technologies [4]–[6]. The log-polar mapping is not only effective for drastic image data reduction (as the human retina does) but also suitable for generating geometrical rotation and scale-invariant feature easily. The latter seems to be one of the most indispensable advantages [4].

As another method to acquire the foveated image, the use of a special wide-angle lens is also well known [7]–[9]. This usually combines the special-made wide-angle foveated (WAF) lens with a commercially available conventional Cartesian (linear) vision chip, where photosensitive elements are arranged uniformly in an array structure. On the other hand, the former approach combines a conventional lens with a log-polar chip, where the size of a photosensitive element is uniform in “fovea,” but it changes logarithmically in the “periphery.” The author has taken the latter approach, using the actual WAF lens [9], [10]. Many industrial applications of vision sensing require the wide-angle FOV and high resolution at the same time, for image processing, surveillance, and monitoring [11]–[13]. However, almost all of them just use a narrow-angle image sensor with pan–tilt/zoom control or a wide-angle image sensor without sufficient resolution. It seems that the latter approach has a stronger advantage than the former when the fovea sensor is designed by combining multiple coordinate systems. One of the further advantages is that the latter can give us much higher resolution in the central FOV, because the lens enlarges its image optically, when both approaches have the same FOV, i.e., the view angle and the same number of pixels.

Another wide-angle fovea lens by Kuniyoshi (K lens) is known as a model that combines planar projection and spherical projection [8]. This lens achieves foveation by distorting a part of the spherical projection using a logarithmic curve in order to bridge Cartesian (linear) planar projection and Cartesian spherical projection. This spherical logarithmic part gives us only an approximated log-polar mapped image with a rotation-and scale-invariant (RS-invariant) property. Intuitively, this concept is reasonable, but it seems that this model still has a space to be improved in terms of determining boundaries of the above logarithmic part (concretely, if incident angles corresponding to these boundaries are too large, they cause geometric deformation in the log-polar mapped image). Section II of this paper proposes an advanced wide-angle foveated (AdWAF) model used for designing a fovea sensor for all-purpose use [9]. This proposed model has four areas in its FOV: by combining both Cartesian coordinates and logarithmic coordinates with both the planar projection and the spherical projection (i.e., this model has a planar logarithmic part, in addition to the three areas of the K lens). It should be remarked that the AdWAF model represents images quite flexibly because it includes four types of curve. It covers not only the K lens and other fovea sensors but also various types of lenses (e.g., pinhole camera lens, fish-eye (FE) lens, and log-polar lens).
Section III of this paper compares the AdWAF model with other foveation models by Sandini’s model [3], Bolduc’s model [14], and the K lens model, discussing about its flexibility of representation. Further, this section examines the unidirectional property of the AdWAF model, i.e., the proposed model gives the RS-invariant property to its planar and spherical parts and the translation-invariant property to its planar Cartesian part, respectively. The scale-invariant property is estimated in comparison with the K lens and the log-polar lens. Moreover, this section examines optical flow of the AdWAF model and the pinhole camera when the camera moves. A concept of virtual cylindrical screen (VCS) is introduced in order to examine the advantages of computation and application of the optical flow by the proposed model when the fovea sensor moves forward.

II. ADVANCED WIDE-ANGLE FOVEATED MODEL

A. Modeling

Fig. 1 compares an input image by the existing WAF lens with the pinhole camera (PHC) lens image. The PHC image assumes to have the same field of view (FOV), i.e., the same view angle and the same number of pixels. This prototype WAF lens realizes about 120° wide-angle FOV and an adequate high resolution in the central FOV at the same time, by distorting the image largely. Thus, the WAF lens is applicable for various levels of image processing (e.g., high-level task: pattern recognition in the central FOV; low-level task: motion detection in the peripheral FOV), i.e., for all-purpose use. This prototype provides a foveated image easily by being attached with the commercially available imaging device such as a CCD camera.

In order to make better all-purpose use of the WAF image, the author defines a geometrical model, namely, an AdWAF model. Fig. 2 shows a sketch of a camera model that combines planar projection and spherical projection. The former is a perspective projection, i.e., linear to the tangent of incident angle ($\theta$) to the lens optical center, and the latter is linear to $\theta$. The AdWAF model is denoted by the following equations, as a function of image height $r$ in terms of $\theta$, combining both planar projection and spherical projection with both Cartesian (linear) coordinates and logarithmic coordinates:

\[
\begin{align*}
    d_1 &= c_0 f_1 \tan \theta_0 - c_1 \log \left( f_1 \tan \theta_0 \right) \\
    d_2 &= c_1 \log \left( f_1 \tan \theta_1 \right) - c_2 \log \left( f_2 \theta_1 \right) + d_1 \\
    d_3 &= c_2 \log \left( f_2 \theta_2 \right) - c_3 f_2 \theta_2 + d_2.
\end{align*}
\]

Because (1)–(4) are continuous at each boundary, if these derivatives are also continuous when $c_0 = c_1 = c_2 = c_3 = 1$, the scale-invariant property is estimated in comparison with the K lens and the log-polar lens. Moreover, this section examines optical flow of the AdWAF model and the pinhole camera when the camera moves. A concept of virtual cylindrical screen (VCS) is introduced in order to examine the advantages of computation and application of the optical flow by the proposed model when the fovea sensor moves forward.

The AdWAF model divides the FOV into four regions, i.e., fovea ($0 \leq \theta \leq \theta_0$), para-fovea ($\theta_0 \leq \theta \leq \theta_1$), near-periphery ($\theta_1 \leq \theta \leq \theta_2$), and periphery ($\theta_2 \leq \theta \leq \theta_{\text{max}}$). The fovea is planar and its image height is linear to the object height $h$. On the other hand, the periphery is spherical and its image height is linear to the incident angle $\theta$. Fig. 3 simulates images remapped by the AdWAF model and the PHC lens model (in condition that the boundaries of FOV, $\theta_0$, $\theta_1$, $\theta_2$, and $\theta_{\text{max}}$ are 9.826°, 19.107°, 34.715°, and 60°) respectively. The intensity is changed in order to see each boundary easily. Note that the AdWAF model is applicable not only for software methods, i.e., resampling data computationally as shown in Fig. 3(a), but also for hardware design of inputting/outputting device, e.g., a fovea sensor such as the WAF lens.
$h_0$, $h_1$, and $h_2$, are 0.1 ($\theta_0 = 9.826^\circ$), 0.4 ($\theta_1 = 19.107^\circ$), and 0.6 ($\theta_2 = 34.715^\circ$), respectively. Each type of lens is defined in the following.

**LP lens:**

\[ \begin{align*}
    \text{if } 0 \leq \theta \leq \theta_0 \text{ (fovea)}, & \quad r = r_{\text{max}} f_{lp} \tan \theta \\
    \text{else if } \theta_0 \leq \theta \leq \theta_{\text{max}} \in \text{(periphery)}, & \quad r = r_{\text{max}} \left\{ \log_{a_{lp}} (f_{lp} \tan \theta) + d_{lp} \right\} 
\end{align*} \]

where $d_{lp}$ is denoted as

\[ d_{lp} = f_{lp} \tan \theta_0 - \log_{a_{lp}} (f_{lp} \tan \theta_0) \]

a focal length $f_{lp}$ is denoted as

\[ f_{lp} = \frac{1}{1 + \log(\tan \theta_{\text{max}} / \tan \theta_0)} \tan \theta_0 \]

a basis $a_{lp}$ is denoted as

\[ a_{lp} = \exp \left( \frac{1}{f_{lp} \tan \theta_0} \right) \]

such that (12) and (13) are continuous at $\theta = \theta_0$, and their derivatives are also continuous. Note that the LP lens is equivalent to the AdWAF model when $\theta_1 = \theta_2 = \theta_{\text{max}}$, $c_0 = c_1 = 1$, and $c_2 = c_3 = 0$. Its fovea and “periphery” correspond to the fovea and para-fovea of the AdWAF model, respectively.
**FE lens:**
\[ r = \frac{r_{\text{max}}}{\theta_{\text{max}}} \theta, \quad 0 \leq \theta \leq \theta_{\text{max}}. \]  
(17)

**PHC lens:**
\[ r = \frac{r_{\text{max}}}{\tan \theta_{\text{max}}} \tan \theta, \quad 0 \leq \theta \leq \theta_{\text{max}}. \]  
(18)

**WAF lens:**
\[ r = r_{\text{max}} (a_0 \theta^3 + a_1 \theta^2 + a_2 \theta), \quad 0 \leq \theta \leq \theta_{\text{max}}. \]  
(19)

A bold solid line shows the actual WAF lens [7]. The distribution of its image height and magnification is characterized by the design concept of the WAF lens, i.e., acquiring a wide FOV and high resolution in the central FOV. Its magnification in the radial direction is much higher than the PHC lens (a bold broken line) and the FE lens (a fine broken line) in small incident angles. On the other hand, it is lower in large incident angles. This figure shows that the AdWAF model (a fine solid line with circles) can acquire a higher magnification in the fovea \(0 \leq h \leq h_0\) (i.e., \(0 \leq \theta \leq \theta_0\)) than the LP lens (a solid line), in case of the same FOV. The scale modification factor \(c_i\) is applicable for adjusting the image height of the AdWAF image in order to make its magnification in the fovea equal to that of the LP lens. If \(c_0 = c_1 = c_2 = c_3 = 0.93\), the modified magnification is nearly equal to that of the LP lens in the fovea in case of Fig. 4(b). This means that the AdWAF model can reduce the number of pixels by 13.5% in the whole of image compared to the LP lens.

**B. Implementation**

Fig. 5 shows that the AdWAF image is simulated by the proposed model, compared to other types of lens, by the whole view, in condition of \(r_{\text{max}} = 64\) pixel, \(\theta_{\text{max}} = 60^\circ\), \(\theta_0 = 9.826^\circ\), \(\theta_1 = 19.107^\circ\), and \(\theta_2 = 34.715^\circ\). Each image is simulated from a Cartesian target image of \(512 \times 512\) pixels [see Fig. 5(a)]. It is obvious that the AdWAF image [see Fig. 5(f)] has a higher resolution in its central area than the LP lens image [see Fig. 5(c)]. On the other hand, the resolution of its peripheral area is between those of the WAF lens and the LP lens. It should be remarked that all of these simulated images can be represented using the AdWAF model.

Fig. 6 shows the AdWAF image actually extracted from the WAF lens in the same condition as in Fig. 5. Fig. 6(a)–(d) is an actual input image by the WAF lens, the extracted AdWAF image by the whole view, the para-fovea image, i.e., a log-polar image (with “planar” logarithmic coordinates) by (4), and the fovea image (with planar Cartesian coordinates) by (3), respectively. The AdWAF image has not only a wide FOV but also the rotation- and scale-invariant property in the para-fovea and translation-invariant property in the fovea; thus, it is quite suitable for all-purpose use.

### III. Examination

**A. Generalization of Representing Log-Polar Sensor**

Generally, an AdWAF model can represent other foveation models including log-polar mapping. For example, foveation

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Fig. 5. Simulated images of the WAF lens, LP lens, FE lens, PHC lens, and AdWAF model. (a) Cartesian target image (of 512 \(\times\) 512 pixels). (b) WAF lens image. (c) LP lens image. (d) FE lens image. (e) PHC lens image. (f) AdWAF lens image.

Fig. 6. AdWAF image extracted from an actual image by the WAF lens. (a) Actual image by WAF lens. (b) Whole view of the AdWAF image. (c) Para-fovea image. (d) Fovea image.
models used for the existing log-polar chip and vision system [3], [14] are represented by the AdWAF model in condition of $\theta_1 = \theta_2 = \theta_{\text{max}}$ and $c_2 = c_3 = 0$. The FOV of such models is divided into fovea and “periphery,” similarly to the LP lens. The following discussion assumes to represent the FOV using Cartesian coordinates for comparison. The para-fovea of the AdWAF model denotes a log-polar grid in a part of the “periphery.” The log-polar grid is composed of rings and rays for the position of receptive fields (RFs), as shown in Fig. 7(b) and (c). On the other hand, the fovea has uniform size of the RFs. This size is equal to that of the first ring in the “periphery,” in order to avoid discontinuity at the fovea/periphery boundary. The radius of each ring is calculated as the normalized object height $h$ using the AdWAF model as follows:

$$ h = \frac{r}{r_{\text{max}} c_0 f_1 \tan \theta_{\text{max}}} $$

(20)

else if $\theta_0 \leq \theta \leq \theta_{\text{max}}$ (“periphery”),

$$ h = \frac{\tan \theta_0}{\tan \theta_{\text{max}}} \left(\frac{r-r_0}{r_{\text{max}} c_1}\right) $$

(21)

where $r_0$ is the radius of the fovea/periphery boundary, i.e.,

$$ r_0 = r_{\text{max}} c_0 f_1 \tan \theta_0. $$

(22)

With respect to the log-polar sensor, one of the most remarkable differences between the lens and the existing solid-state chip is the number $N$ of the RFs along the ring. Here, the case of the lens assumes that each photosensitive element is equivalent to the RF. The number $N$ of the LP lens always increases, as $h$ gets larger (in proportion to $r$), while the log-polar chip has a constant number $N_0$ in the “periphery.” Fig. 7(a) compares $N$ in both cases versus $h$, when $N_0 = 128$, $\theta_0 = 9.826^\circ$, $\theta_{\text{max}} = 60.0^\circ$, and $c_0 = c_1 = 1$, in addition to the condition when the number of RFs is equal in the fovea.

Comparing Sandini’s model [see Fig. 7(b)] and Bolduc’s model [see Fig. 7(c)], although $N_0$, $\theta_0$, and $\theta_{\text{max}}$ are common between these two models, the size of RFs changes differently in a hatched area of the FOV (i.e., “periphery”). This means that a ring number is not equal to the image height $r$, necessarily, because each RF could be composed of multiple photosensitive elements. The AdWAF model represents different arrangements of the log-polar grid by the scale modification factors $c_0$ and $c_1$. The factor $c_0$ modifies $r_0$ (i.e., it modifies the number of RFs in the fovea). The variable $c_1$ adjusts exponential change of a radius of the ring. In this case, $r$ in (20) and (21) can be regarded as the ring number. Thus, $c_0$ and $c_1$ fit both the models into the AdWAF model even with the same $N_0$, $\theta_0$, and $\theta_{\text{max}}$.

It is noted that the AdWAF model represents a combination of the FE lens and the log-polar chip, if the FE lens is approximated well as the PHC lens model within $\theta_0$ (i.e., in the fovea). Note that this case assumes $\theta_2 = \theta_{\text{max}}$ and $c_3 = 0$.

A model of another wide-angle fovea lens by Kuniyoshi (K lens) [8] has a planar Cartesian part in $0 \leq \theta \leq \theta_0$, a spherical logarithmic part in $\theta_0 \leq \theta \leq \theta_1$, and a spherical Cartesian part in $\theta_1 \leq \theta \leq \theta_{\text{max}}$, but it does not have the planar logarithmic part [para-fovea by (2)]. Thus, the AdWAF model represents the K lens model, in condition of $f_{k_1} = f_1$ and $f_{k_2} = f_2$, as follows.

K lens model:

$$ r = r_{\text{max}} f_{k_1} \tan \theta $$

(23)

else if $\theta_0 \leq \theta \leq \theta_1$,

$$ r = r_{\text{max}} \left\{ \log_{b_2} (f_{k_2} \theta) - p \right\} $$

(24)

else if $\theta_1 \leq \theta \leq \theta_{\text{max}}$,

$$ r = r_{\text{max}} (f_{k_2} \theta + q) $$

(25)
This condition of boundaries indicates that the AdW AF image and the K lens (a bold broken line) are also compared with them. The FE lens (a fine broken line) and the actual K lens). The FE lens (a fine solid line) and the K lens image (right), in each scale (in the same condition as in Fig. 9). If some image pattern does not change its shape when it is shifted, we say that it is translation-invariant. With respect to the polar images (see Fig. 11), the pattern in the para-fovea shifts down vertically without changing pattern as the scale \( \alpha \) increases. This means that the translation-invariant property in this direction of the polar image is equivalent to the scale-invariant one in the radial direction of the Cartesian image from the image center. Further, rotation around the image center of the Cartesian image (see Fig. 10) corresponds to the horizontal translation-invariant shift in the polar images (see Fig. 11). That is, the polar image has the rotation-invariant property. Therefore, the para-fovea has the rotation- and scale-invariant (RS-invariant) property, i.e., it gives us a log-polar image with the translation-invariant property in the vertical (corresponding to radial) and horizontal (corresponding to tangential) directions, when the image height \( r \) is linear to the logarithm of the object height \( h \). On the other hand, it is noted that the near-periphery gives us another log-polar image with the RS-invariant property when \( r \) is linear to the logarithm of the incident angle \( \theta \).
In order to estimate the scale-invariant property, a length $\Delta r$ on the image plane is calculated from the object height $h$ and its 95% height $h'$ [see Fig. 12(a)]. Fig. 12(b) shows $\Delta r$ versus $h$, under conditions $r_{\text{max}} = 1$, $\theta_{\text{max}} = 60^\circ$, $\theta_1 = 2.584^\circ$, $\theta_2 = 20.0^\circ$, and $\theta_3 = 34.715^\circ$. A fine solid line with a circle, a broken line, and a bold solid line show the AdW AF model, the LP lens, and the K lens, respectively. If a gradient of these lines is constantly zero, a corresponding part (i.e., a planar logarithmic part) is scale-invariant to the planar projection of the object plane. Thus, the images by the LP lens and the AdW AF model are scale-invariant in $\theta_0 \leq \theta \leq \theta_{\text{max}}$ and $\theta_0 \leq \theta \leq \theta_1$, respectively. On the other hand, the spherical logarithmic part ($\theta_0 \leq \theta \leq \theta_1$) of the K lens model is not scale-invariant exactly, i.e., $\Delta r$ at $\theta_1 = 20.0^\circ$ ($h_1 = 0.21$) decreases by about 7.6% error from $\Delta r$ at $\theta_0 = 2.584^\circ$ ($h_0 = 0.026$).

Fig. 12(b) shows the K lens curve (a fine solid line without circle), simulated by the AdW AF model, under the condition $\theta_{\text{max}} = 60^\circ$, $\theta_0 = 2.584^\circ$, and $\theta_1 = 34.715^\circ$ (although $\theta_1$ of the actual K lens is 20.0°). Assuming to match the images with different scales using region over the boundary $\theta_1$ of the spherical logarithmic part, we can correct the error of scale-invariance more easily, because the fine solid line changes more smoothly than the actual K lens (i.e., more suitable for approximation). This estimation method of the boundaries $\theta_i$ gives us a guide for designing the fovea sensor by the AdW AF model.

The fovea of the AdW AF model gives us the translation-invariant property as shown in Fig. 13, because it has uniform magnification based on the Cartesian planar projection.

C. Examination of the AdWAF Model by Optical Flow

This section examines the unidirectional property of the AdWAF model using optical flow by comparing with the PHC lens model. Fig. 14(a) and (b) shows optical flow ($\Delta r$, $\Delta \phi$) from a point $(u_{i-1}, v_{i-1})$ at time $t = i - 1$ to a point $(u_i, v_i)$ at $t = i$ on the image plane, and view point coordinates in camera motion. It is assumed that the camera has the AdW AF model or the PHC lens and that the Cartesian target image is set as it is perpendicular to the optical axis of the camera, having a distance $L_{i-1}$ from the camera view point (the optical center) at $t = i - 1$ to the image center ($I_{x}, I_{y}$). Camera view point coordinates $(x_i, y_i, z_i)$ of a point $P$ at $t = i$ are defined from $(x_{i-1}, y_{i-1}, z_{i-1})$ at $t = i - 1$ by taking the camera motion into account as follows:

$$\begin{bmatrix} x_i \\ y_i \\ z_i \end{bmatrix} = R^{-1} \begin{bmatrix} x_{i-1} \\ y_{i-1} \\ z_{i-1} \end{bmatrix} - T$$

where $R$ and $T$ are rotation matrices composed of rotations $\psi_x$, $\psi_y$, and $\psi_z$ and translation vector composed of translations $T_x$, $T_y$, and $T_z$, respectively.
Fig. 14 shows the optical flow of the AdWAF model and the PHC lens model when the camera moves laterally from the optical axis, i.e., $\psi_x = \psi_y = \psi_z = 0$, $T_y = T_z = 0$, and $T_x = L_{i-1}/10$. The condition of this simulation is $r_{\text{max}} = 256$ pixel, $\Delta \phi = 0.826^\circ$, $\theta_0 = 19.107^\circ$, and $\Delta \phi = 34.715^\circ$. Each white line, as drawn in Fig. 14, indicates optical flow, i.e., a vector between two matching points. The distance $L_{i-1}$ is defined in the following equation:

$$L_{i-1} = \frac{r_{\text{max}}}{\tan \theta_{\text{max}}}.$$  

The optical flow in the fovea by the AdWAF model is uniform, because this motion corresponds to translation [see Fig. 15(b)]. Thus, the AdWAF model gives us a much wider translation-invariant area due to much higher magnification of the fovea than the PHC lens model.

Fig. 16 shows the optical flow when the camera moves forward along the optical axis, i.e., $\psi_x = \psi_y = \psi_z = 0$, $T_y = T_z = 0$, and $T_x = L_{i-1}/10$. In this case, a tangential component $\Delta \phi$ of the optical flow is zero ideally [see Fig. 16(d)]. It is noted that the AdWAF model can reduce the variation of a radial component $\Delta r$ of the optical flow compared to the PHC lens model, where $\Delta r$ increases rapidly toward the peripheral FOV. The camera motion along the optical axis makes $\Delta r$ in para-fovea uniform, because this motion corresponds to scaling mentioned in Section III-B. The AdWAF model gives us much wider area, with a scale-invariant property obviously, than the PHC lens model.

Fig. 17 shows that the radial component $\Delta r$ of the optical flow of the point $P$ on a virtual cylindrical screen (VCS) [see Fig. 14(b)] in the forward motion (i.e., $\psi_x = \psi_y = \psi_z = 0$ and $T_x = T_z = 0$). VCS is set along the optical axis of the camera, having a radius $R$. The point $P$ shifts on this cylindrical surface in the direction of the optical axis in this simulation. Two cases of $T_y/R = 0.1$ and $T_y/R = 0.2$ are simulated compared to the AdWAF model and the PHC lens model. The radial component $\Delta r$ is normalized by $r_{\text{max}}$. We note two facts from Fig. 17. The first is that the AdWAF model can reduce the variation of $\Delta r$, compared to the PHC lens model, similarly to the case when the point $P$ is on the target image perpendicular to the optical axis. Especially in large incident angles of the periphery, $\Delta r$ is reduced largely. The second is that the AdWAF model gives us a larger $\Delta r$ in incident angles from the fovea to the middle of the near-periphery than the PHC lens model. These facts of equalizing and enlarging the motion on the image plane indicate that the AdWAF model is superior to the PHC lens model in terms of computation and application of the optical flow in the forward motion. That is, the optical flow can be computed more reliably when it is determined using some local method, such as a block-matching method [16] and a local gradient method [17].

Fig. 18 shows the optical flow when the camera rotates around the optical axis, i.e., $\psi_x = \psi_y = \psi_z = 0$, $\psi_0 = 10^\circ$, and $T_x = T_y = T_z = 0$. In this case, the radial component $\Delta r$ of the optical flow is zero ideally [see Fig. 18(b) and (d)]. On the other hand, the tangential component $\Delta \phi$ is uniform in the same incident angle in both of the AdWAF model and the PHC lens model. It is noted that the polar images are given a uniform $\Delta \phi$ not only in the para-fovea but also in the entire FOV by this camera motion. This rotation gives us the rotation-invariant property regardless of the types of the image and lens model. In other words, Fig. 18 indicates an important property that the summation of $\Delta \phi$ in the entire FOV is constant in case of any camera model when the camera rotates around the optical axis. This property makes it easier to separate the component of this rotation from the optical flow.

Comparing the lateral motion and the forward/backward motion, it is noted that the AdWAF model calculates larger amount of radial component of the optical flow from the entire FOV in the lateral motion. On the other hand, the PHC lens model has a larger amount in the forward/backward motion. This property shows that the AdWAF model gives us convenience for tracking...
at a moving object by focusing on the lateral motion particularly, because it is more sensitive to the lateral motion and more robust to the forward/backward motion. That is, we can detect the lateral motion more easily by foveation even if the camera or the object moves along the optical axis. This advantage should be discussed with other works on active visual tracking using the fovea sensor (or log-polar mapping) [18]–[21]. These previous works compute the optical flow in log-polar coordinates. The advantage of foveation, as mentioned before, can be enhanced by using the fovea lens for the fovea sensor, because the fovea lens can realize higher resolution in the fovea than the vision chip or computational remapping. The author thinks that this property comes from the fact that a foveation model (such as the AdWAF model) is originally inspired from a mechanism of the human vision by which we need to change the attention point in the FOV actively.
IV. CONCLUSION

This paper proposed a model of a wide-angle space-variant image that provides a guide for designing an actual fovea sensor. The advantages of the proposed model have been estimated and demonstrated by comparing with other models. The main points are summarized as follows.

1) AdWAF model was proposed. The AdWAF model was formulated taking all-purpose use into account. This model divided its wide-angle FOV into four regions by combining Cartesian (linear) coordinates and logarithmic coordinates in both planar projection and spherical projection, so that it could represent the image by various types of lens, flexibly.

2) The simulation results of the image height and resolution showed that the AdWAF model could reduce image data by 13.5%, compared with a log-polar lens model, when both the models had the same resolution in the central FOV.

3) It was demonstrated that the image by the AdWAF model could be remapped from an actual input image by the prototype fovea lens.

4) Other foveation models used for the existing log-polar chip and vision system had been discussed. The AdWAF model could represent these models.

5) The AdWAF model had the translation-invariant property in the fovea and the scale-invariant property in the para-fovea. This model gave its planar logarithmic part a complete scale-invariant property, while Kuniyoshi lens (K lens) had 7.6% error at the most in its spherical logarithmic part.

6) The foveation model such as the AdWAF model detected the lateral motion more easily than the PHC lens model, using the optical flow, when the camera or the object moved along the optical axis.

7) The fovea sensor by the special wide-angle lens enhanced the advantage of 6).

8) Summation of the tangential component of optical flow in the entire FOV was constant in case of any camera model when the camera rotated around the optical axis.

Many industrial applications of vision sensing require a wide-angle FOV and high resolution at the same time for image processing, surveillance, and monitoring [11]–[13]. It is expected that the wide-angle fovea sensor break through a tradeoff between the wide-angle FOV and high resolution of the existing image sensor without increasing the data.

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