Anomalous motion illusion and stereopsis

Akiyoshi Kitaoka

Department of Psychology Ritsumeikan University, Kyoto 603-8577, Japan akitaoka@lt.ritsumei.ac.jp

Abstract

A strong resemblance in stimulus configuration among the optimized Fraser-Wilcox illusion Type IIa, reversed phi movement, phi movement, positional illusion, and related 3D effects, is discussed. Although these phenomena cannot be explained by a single mechanism, a limited number of shared mechanisms are thought to underlie them

Key Words: Optimized Fraser-Wilcox illusion, reversed phi movement, phi movement, positional illusion, binocular stereopsis

1. Anomalous motion illusion

The Fraser-Wilcox illusion [1,2] is a typical one of anomalous motion illusions, those characterized by apparent motion in a stationary image. We optimized this illusion [3], in which the direction of apparent motion was thought to be "black to dark-gray" or "white to light gray".

Here I classify the optimized Fraser-Wilcox illusion into four categories: Type I, Type IIa, Type IIb, and Type III. Type I is

characterized by luminance gradients being the critical configuration. Type II refers to a three-field configuration in that the center field is a narrow band flanked by two broad fields of different luminances. Moreover, Type II is classified into two subtypes. Type IIIa is the "line" type where the narrow band is brighter or darker than both flankers. Type IIIb is the "edge" type where the narrow band is the intermediate luminance between those of the flankers. Type III consists of two fields of different luminances. These characteristics are shown in Figure 1.

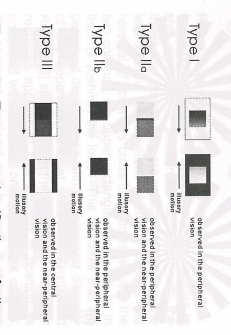
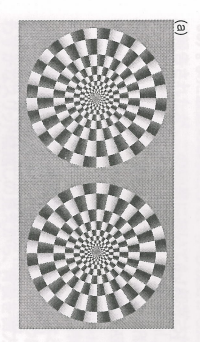
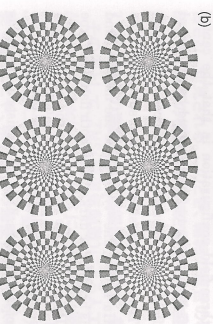


Figure 1. Temporary classification of the optimized Fraser-Wilcox illusion.

Figure 2 shows images giving global motion. Figure 2a shows Type I, Figures 2b and 2c demonstrate Type IIa and Type IIb,

respectively. Figure 2d is based on Type III.





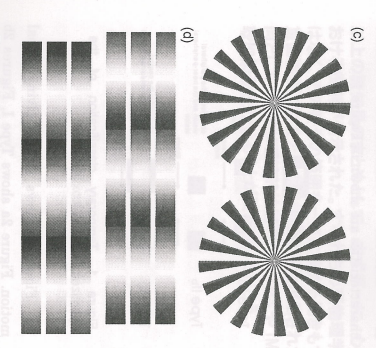


Figure 2. (a)-(c) Apparent rotation is observed in each disk. (d) Apparent slides in the horizontal direction are observed.

In addition, the apparent motion of the "Rotating snakes" illusion (Figure 3) [4], which has recently drawn attention [5-7], can be regarded as Type IIa.

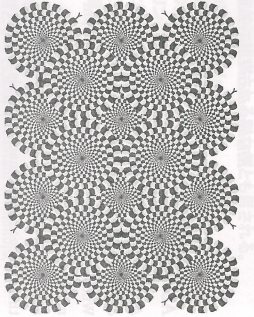


Figure 3. "Rotating snakes". Apparent rotation is observed in each disk.

2. Reversed phi, phi, positional illusion and stereopsis

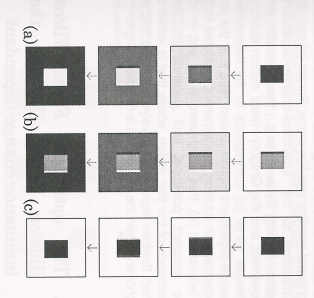
shifts rightward in position accompanied by a inset and surround are dynamically changing shows an example, in which the right flank of positional shift of an object [8,9]. Figure perceived motion is leftward. negative-to-positive and that of the surround decreases, the inset constantly dark while the luminances of the the inset is always bright and the left flank is motion Reversed phi movement refers to an illusory When the luminance of the inset increases in the direction opposite to change while the 48

Gregory and Heard [10] found that the dynamic change of only the surround is sufficient to generate such a motion illusion. Figure 4b shows an example, in which the luminance of the inset is constant while that

of the surround dynamically changes.

In this paper, I regard the Gregory-Heard motion illusion as sharing the same mechanism as the reversed phi movement, and call them "luminance-change-dependent motion illusion".

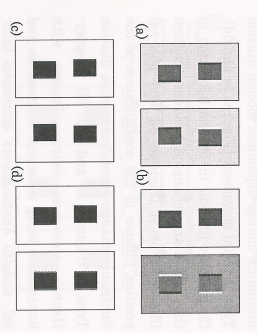
movement" of the inset is always dark and that of the 4c shows an example, in which the luminance dependent motion illusion. It was called "phi position as well as in motion the inset decreases and that of the left flank increases, When the luminance of the right flank luminances surround There is constantly bright appears by Anstis and Rogers [9]. Figure IS: of both flanks another luminance-change to shift are rightward in while the changing.



dark. rightward. (b) The illusory motion investigated by Gregory and Heard [10]. The only configurational inset changes from are constant in luminance (dark or bright) while the difference from the reversed phi movement is that background simultaneously changes from bright to Anstis and Rogers [8,9]. The thin flanks of the inset Figure 4. (a) Reversed phi movement proposed by inset is In this sequence, the perceived motion of the leftward whereas the positional shift dark Ö bright and the S

the inset is constant in luminance. In this sequence, the perceived motion is leftward while the positional shift is rightward. (c) Phi movement demonstrated by Anstis and Rogers [9]. The inset and surround are constant in luminance while the right flank changes from bright to dark and the left one changes from dark to bright. In this sequence, the perceived motion as well as the apparent positional shift of the figure is rightward.

In these situations, there are two types of positional illusions and two types of binocular stereopsis. These are described in the legend of Figure 5.



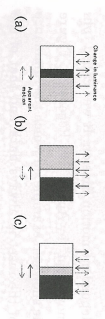
of the stimuli of Anstis and Rogers' [9] phi movement. The apparent positional shift as well as disagrees with the binocular disparity of the apparent positional shifts. (c) A stereogram made up the lower. This indicates that the perceived depth disagrees with the binocular disparity of the upper rectangle appears to be behind (in front of) the apparent positional shift is small. If observers Rogers' [9] stereogram. In the left column, the upper of the apparent positional shifts. (b) Anstis perceived depth agrees with the binocular disparity two columns, the upper rectangle appears front of (behind) the lower. This indicates reversal. If observers cross-fuse (uncross-fuse) the left column, the apparent In the right column, the upper rectangle appears to shift rightward in position as compared with the Figure 5. (a) Gregory and Heard's [10] stereogram. stimuli of the phi movement. The configuration is panel (a). (d) An unmentioned stereogram of the the binocular depth perception are similar to those in cross-fuse compared with the lower one. In the right column, rectangle lower one, though they are vertically aligned. In the appears to shift leftward in position as (uncross-fuse) the positional shift is two columns, Rogers' that the to be and the the

similar to panel (b), but the perceived depth agrees with the binocular disparity of the apparent positional shifts. That is, the upper rectangle in the left column appears to shift leftward in position as compared with the lower one while the upper rectangle in the right column do not appear to shift so much, and the cross-fused (uncross-fused) upper rectangle appears to be in front of (behind) the lower.

(Figures 5b and 5d). mirror images with different luminances) 5c), and (6) Anstis-Rogers' stereopsis (nonluminances being constant) (Figures 5a and Heard's Type B luminance-change-dependent motion illusion position illusion in the configuration of the illusion (3) position illusion in the configuration of Type B or phi movement (Figures 5c and 5d), luminance-change-dependent motion illusion dependent motion illusion Type A or reversed movement (Figures 5a and 5b), (2) effects In sum, there are six different illusions luminance-change-dependent (Figures 5c and 5d), (5) Gregory-Type A (Figures 5a and 5b), stereopsis (mirror [11]: Ξ luminance-changeimages motion with (4)

group) covers (2), (4), (5) and (6) (under the the second group (Gregory-Heard-stereopsisdependent motion illusion Type A), and the compatible group) contains (3) and (5) (under change-dependent motion illusion Type stereopsis-compatible group) includes (1) and three types: the first group (Anstis-Rogers' dependent motion illusion Type B). condition (6) (under the condition of the luminance These phenomena can be grouped into condition group of (phi of the the movement-compatible luminance-changeluminance-change-A),

Furthermore, the elemental motion in the reversed phi movement or the phi movement is summarized in Figure 6 [11,12], where luminance changes in three fields of different luminances are critical. Moreover, the central field should be narrow.



the apparent motion is rightward as shown with the rightward-pointing real-line arrow. Panels (a) and (b) correspond to the luminance-change-dependent motion illusion Type A (e.g., the reversed phi rightward when the thin region is relatively bright. when the thin region is relatively dark while that is is leftward in (a), that is rightward in (b), and in (c) movement. In addition, the apparent positional shift change-dependent motion illusion Type B or the phi whereas panel (c) corresponds to the luminancemovement and the Gregory-Heard motion illusion) decrease in arrows show the increase in luminance in each spatio-temporal luminance of the thin region, where that is leftward indicated with the upward-pointing real-line arrow, bright region in (a) increases in luminance of the pointing or left-pointing arrows indicate the direction region while downward-pointing arrows mean the Figure 6. Perceived motion in the three elemental apparent apparent motion. For example, when the luminance positional configurations. in each region. shift depends Upward-pointing

3. The optimized Fraser-Wilcox illusion Type II and the luminance-change-dependent motion illusion (reversed phi and phi)

Here I point out two pieces of similarity in stimulus configuration. One is the similarity between the optimized Fraser-Wilcox illusion Type IIa and the luminance-change-

Type luminances where the central field is narrow. Both configuration of edge appearance (Figure 6c). and 6b), while the latter do configuration of line appearance (Figures 6a luminance-change-dependent motion illusion Fraser-Wilcox illusion other is the similarity between the optimized dependent motion illusion Type A, while the consist The of three former Type IIb and the fields of different share the same the same

7d). Type B or the phi movement (Figures 7c and luminance-change-dependent motion illusion Wilcox illusion Type IIb behaves as the On the other hand, the optimized Fraserreversed phi movement (Figures 7a and 7b). dependent motion illusion Type A or optimized Fraser-Wilcox illusion Type depiected behaves The relationship between them in Figure 7. as the luminance-change-As a result, the IIa 18

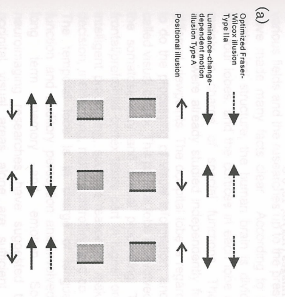
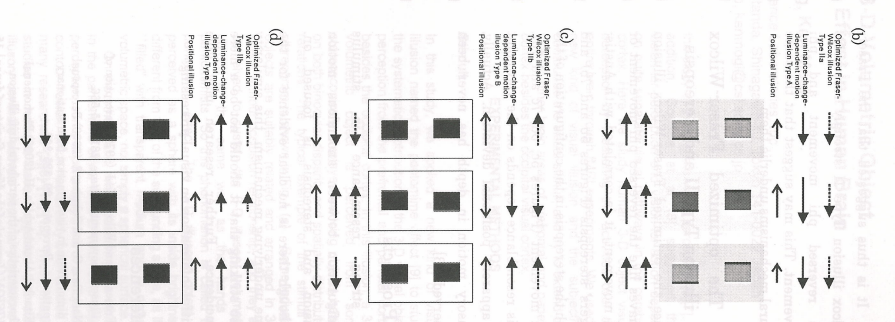


Figure 7. Comparison between the optimized Fraser-Wilcox illusion Type II and the luminance-change-dependent motion illusion. Panels (a)-(d) correspond to those in Figure 5, respectively. These images are stereograms, too.



It is thus suggested that the Fraser-Wilcox illusion Type II strongly resembles the reversed phi movement and phi movement. This may suggest that the same neural mechanisms underlie them.

4. The optimized Fraser-Wilcox illusion Type II and stereopsis

Since the optimized Fraser-Wilcox illusion behaves like the reversed phi movement or phi movement, it is correlated with Anstis-Rogers' stereopsis (Figures 5b and 7b) and with the stereopsis in the configuration of the phi movement (Figures 5c, 5d, 7c and 7d). This resemblance depends on the viewpoint of apparent positional deviation. Actually, illusory motion in depth has never been observed [13].

5. Prospects

fruitful information on visual processing illusion A coincidence. is so striking that it should not be a same underlying mechanism, this similarity Although there is no clear evidence for the configuration strong and Further resemblance between anomalous motion stereopsis research S. in stimulus focused may give mere on.

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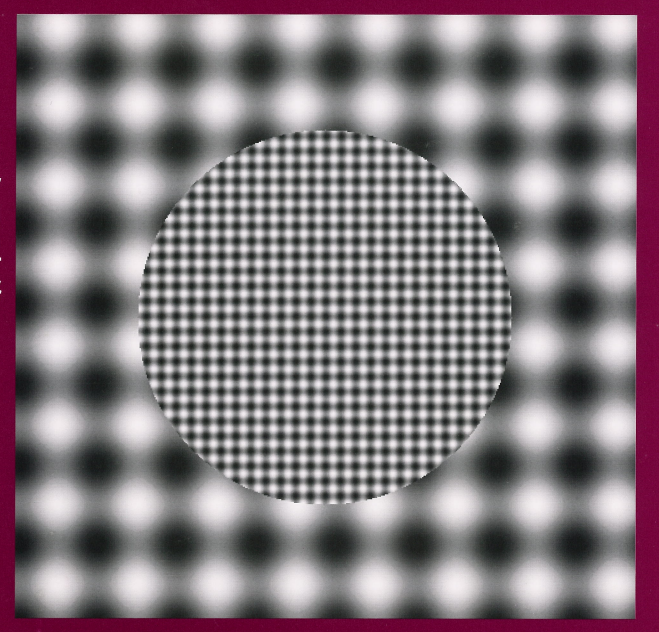
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