The Role of the Pattern Edge in Goldfish Visual Motion Detection

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To understand the function of edges in perception of moving objects, we defined four questions to answer. Is the focus point in visual motion detection of a moving object: (1) the body or the edge of the object, (2) the leading edge or trailing edge of the object, (3) different in scotopic, mesopic and photopic luminance levels, or (4) different for colored objects? We measured the Optomotor Response (OMR) and Edge Triggering Response (ETR) of goldfish. We used a square and sine wave patterns with black and red stripes and a square wave pattern with black and grey stripes to generate OMR's and ETR's in the goldfish. When we used black and red stripes, the black leading edges stimulated an ETR under scotopic conditions, red leading edges stimulated an ETR under photopic conditions, and both black and red leading edges stimulated an ETR under mesopic luminance levels. For black and gray stripes, only black leading edges stimulated an ETR in all three light illumination levels. We observed less OMR and ETR results using the sine wave pattern compared to using the square wave pattern. From these results, we deduced that the goldfish tend to prefer tracking the leading edge of the pattern. The goldfish can also detect the color of the moving pattern under photopic luminance conditions. We decided that ETR is an intriguing factor in OMR, and is suitable as a method of behavioral measurement in visual system research.

Key Words: Optomotor response, Goldfish, Edge, Leading, Motion detection

INTRODUCTION

We started our research by considering what part of an object is most salient to an animal's optomotor system when it notices movement in an object. Our theory was that an object's leading edge provides the first visual information regarding movement. Papers regarding the theoretical edge and line specific detectors supported our theory [1-8]. Marr & Hildreth [5] redefined the edge, as an area of dramatic change in intensity and as the mathematically calculated zero crossing point. They proposed that an object's initial movement is detected at the edge. Morrone & Burr described lines and edges as the points corresponding to maximum local energy by phase dependent energy models [6]. Thus the detection process is based on finding zero crossings or maximal energy by these models. Morrone and Burr deduced their hypothesis from results which confirmed the existence of edge detectors. Stimuli such as edges or lines evoke changes in action potentials in ganglion cells [9] and simple striate cells [10], and at a later time the geniculate neurons in a cat's retina [1,11]. Our behavioral experiments are the first regarding the focus point and triggers of motion detection. The research referenced in this paragraph supports the validity of our experiments.

We measured the activation of optomotor response (OMR) in goldfish. OMR can be observed in free swimming fish. As the fish approaches the rotating pattern we detect the part of the pattern, which triggers OMR. The goldfish is an excellent subject for our experiments due to its ability to perceive color [12]. Our experiments indicated that the trigger of OMR in goldfish is the leading edge of the rotating pattern, which may be colored under photopic conditions.

METHODS

Animals

We used the goldfish (Carassius auratus) in our experiments. This vertebrate has predictable behavior and the ability to detect colors. The goldfish used in our experiment were 7~9 cm in length and weighed 10~16 g. We purchased them from a local fish shop and kept them in room temperature water. Normal lighting in the room was a 12 hour light/dark daily cycle and we fed them once a day.

Behavioral experiments

The setup for our experiments was similar to the equipment used by Schaerer & Neumeyer [13]. The cylinder (height: 170 mm, inner diameter: 150 mm) was spun...
around a cylindrical fishbowl (height: 140 mm, inner diameter: 115 mm) containing the goldfish. Square and sine wave patterns of black and red stripes and square wave patterns of black and grey stripes, of spatial frequency $8.33 \times 10^{-3}$ cycles deg$^{-1}$ were used. We illuminated the stripes with white light using an LCD projector (Sharp XG-SV1A, Tokyo, Japan). Based on the design of experiments by Hood and Finkelstein [14], we selected scotopic, mesopic, and photopic illumination levels at 5,200 and 450 nW cm$^{-2}$ respectively as our ambient light levels. We controlled the white light intensity using a computer connected to the projector. We measured the optical density of the luminance levels and the stripe surfaces with a radiometer (Internal light IL1400A radiometer, Newburyport, MA).

The low spatial frequency of a pattern at 12 rpm is useful for OMR and ETR calculations. Each measurement consisted of a 1 minute period of pattern rotation and a subsequent 30 second period without pattern movement. The cylinder was rotated clockwise first and then counterclockwise alternately to prevent the goldfish from habituating to the direction of cylinder movement. The OMR measurement process was conducted 7 times with this protocol. OMR data were obtained by subtracting the turns in which the goldfish moved in the opposite direction to that of the pattern's rotation from those in which it moved in the same direction to the pattern's rotation, based on the direction of goldfish's head [OMR=(goldfish rotation number in one minute/pattern rotation number in one minute)×100 (%)].

Light and dark adaptation

The goldfish's retina requires a period of adaptation to light or dark environments. Therefore, after placing the goldfish in the experiment fishbowl, we exposed the goldfish to each specific light luminance condition for about 20 minutes and then proceeded with the experiment.

Statistical analysis

All data are reported as mean±S.E.M. Student’s $t$-test was used with $p<0.05$ as the criterion for statistical significance.

RESULTS

The edge triggering response (ETR)

Fig. 1A shows a diagram of the change in head position when a goldfish is following the black and red pattern. The red arrowheads indicate the direction of initial position (bright red), middle position (darker red), and final position (very dark red) of the goldfish's head. The ETR is defined as the specific behavior observed in goldfish when it follows the edge of a moving pattern. The goldfish's head was almost stationary in the beginning of the experiment. We defined one ETR as when the goldfish followed a single point on each rotating pattern and the goldfish's head moved more than 90 degrees from the initial direction of head. Fig. 1B shows the OMR and ETR results of experiments with 50 goldfish. The OMR and ETR induced by black and red 3 cycle patterns in the circle were random and their averages were as follows: OMR=43.47±4.34% and ETR=6.38±2.91. The random and low OMR measurements were due to the use of a 3 cycle pattern resulting in a milder stimulation of the goldfish. We were very precise in our observations of each ETR. Previous experiments with 6 cycles per revolution gave a stable 71±1.2% OMR [15]. ETR measurements varied greatly with a range between 1 and 12, depending on the goldfish. We observed no correlation between OMR and ETR, as shown in Fig. 1B.

Color detection and leading edge

In order to define the experimental situations when the ETR's occur, we developed some terms by placing a bar related characteristic in front of the word ETR with a dash. For example, “red-ETR” as the triggered response observed when the fish perceives the leading edge of a red bar. A “black-ETR” is when the leading edge of a black bar triggered a response. In each experiment total ETR's are the sum of ETR's generated by only the two colors on a pattern. The term “ETR ratio” means the total measured ETR's in an experiment, compared to ETR's measured from one color on the pattern.

![Fig. 1. The Definition of ETR (A) and ETR versus OMR (B). (A) We defined one ETR as when the head of the goldfish in the fishbowl starts to turn as the fish tracks a single edge of the black/red square wave pattern and turns at least 90 degrees (left side of Fig. 1A in circle) from the initial direction of head. The initial position of the goldfish is indicated by the lightest drawing, the next position is a darker drawing, and the last position is the darkest drawing (the point when the goldfish turned 90 degrees). On the right side of fig. 1a, the overlapped three stages of one goldfish ETR are shown separately from top to bottom. (B) A correlation graph between OMR and ETR from experiments with 50 goldfish. Both OMR and ETR were in a wide range from 1 to 12 or 20% to 75% and had mean values of OMR=43.47±4.34% and ETR=6.38±2.91.]

SH Kim and CS Jung
The Role of the Pattern Edge in Goldfish Visual Motion Detection

Fig. 2. The goldfish detects movement of color under photopic luminance conditions. We allowed the goldfish to adapt to the three light illumination conditions. We measured the ETR ratio using a square wave black/red pattern (n=5) in Fig. 2A and a black/grey pattern in Fig. 2B. (A) We observed mostly black-ETR’s under scotopic conditions, more red-ETR’s than black-ETR’s under photopic conditions, and almost equal amounts under mesopic conditions. Each specimen displayed different results when stimulated with a black/grey pattern. (B) We used black/grey pattern stripes with identical contrast levels to the black/red pattern stripes used in Fig. 2A. Under all light conditions a black-ETR was the most frequent result. Before the experiment, we allowed each goldfish to adapt to its light level for about 20 minutes. Under the three light illumination levels, we measured similar contrast results of 0.4 (scotopic), 0.42 (mesopic), and 0.43 (photopic). Each bar represents mean±S.E.M. *p<0.05 compared with black-ETR.

Fig. 3 shows OMR and ETR results using the black/red pattern and three luminance conditions. We used a square wave pattern with the control specimens and compared these results with the results from specimens exposed to sine wave patterns. When we compared the OMR results, the specimens exposed to the sine wave had over a 50% reduction in OMR (Fig. 3B). We confirmed that an OMR frequently occurs in the presence of a pattern with definite edges and infrequently when a continuous smooth sine wave pattern is used. The goldfish needs a definite edge to track motion.

**Definite edge**

Fig. 3A compares ETR ratios between the black/red and black/grey pattern experiments under photopic, mesopic and scotopic conditions. We measured an ETR when the black/red pattern stimulated a single specimen. We used the black/red ETR results as our control. We then used a black/grey pattern on the same specimen (n=5). Fig. 2A shows the ETR ratio of the black/red pattern using three different illumination levels. We observed the black-ETR (0.98±0.05) mainly under the scotopic conditions and the red-ETR (0.80±0.05) under the photopic conditions. Under mesopic conditions, we observed both the black and red-ETR’s in similar values. When we used the black/grey pattern we measured an exceedingly high ratio of ETR’s to the black color under all three illumination levels (as shown in Fig 2B). Under photopic conditions, the ETR ratio compared to black increased from 0.20±0.05 with the black/red pattern to 0.98±0.04 with the black/grey pattern. These results demonstrate that goldfish detect color in photopic conditions. Without color a goldfish only detect shades. The results also demonstrate the tendency of goldfish to trail the leading edge of the pattern.

**OMR occurs when an edge is perceived.** We measured the OMR and ETR responses induced by the square and sine wave patterns as shown on (A) under each light illumination condition (n=8). (B) Under all three light illumination conditions, the OMR results decreased significantly when we changed to using the sine wave pattern. (C) Under all three light illumination conditions the black-ETR results from using the square wave pattern were significantly higher than when we used the sine wave pattern. The black-ETR from the square wave or sine wave pattern was the greatest under scotopic conditions and decreased as the surroundings brightened. (D) The red-ETR from the square wave or sine wave pattern was the lowest under scotopic conditions and increased as the surroundings brightened. Under all three light illumination conditions, the red-ETR results decreased significantly when we used the sine wave pattern. *p<0.05 compared with square-wave pattern.
ditions (n=8). Under all three light conditions we observed a far greater number of black-ETR's when we used the square wave pattern than when we used the sine wave pattern. Using both patterns, black-ETR's were the highest under scotopic conditions and gradually decreased as the ambient conditions became darker. Fig. 3D shows a comparison of red-ETR's between the square and sine wave patterns, showing a gradual increase of red-ETR's for both patterns under scotopic, mesopic, and photopic conditions. Under all three light conditions, red-ETR's were significantly greater when we used the square wave pattern. Definite edges induce ETR's, and more frequent generation of ETR's induce more OMR's in goldfish.

**DISCUSSION**

The goldfish swims following the cylindrical pattern at approximately 70% of the 12 rpm speed of the patterned cylinder [13,15]. The goldfish is unable to continuously circle the bowl as quickly as the cylinder under normal conditions. The causes for this are complex and are seen in other types of behavioral experiments. The behavioral characteristic we were most interested in measuring was OMR, and the tendency of goldfish to track the rotating pattern. During the 1 minute period while the pattern rotated at 12 rpm, the goldfish frequently re-tracks the pattern (6.38±2.91 times in Fig. 1B). When we observed the goldfish carefully, we realized that most goldfish track the edges of the pattern rather than the middle of the pattern. This is best observed when we used the 3 cycle pattern. We confirmed a behavioral tendency for the goldfish to ignore the center of the moving pattern and to track the edge of the pattern for tracking purposes.

Interesting goldfish behaviors have been discovered including the compass reaction and escaping behavior [16,17]. To identify the direction of goldfish movement relative to compass headings, a pattern was placed under the fish bowl [16]. The pattern had 32 stripes on the disk and each stripe has two sectors with two different colors. When the width of stripes was small we could not accurately determine which point on the stripes the goldfish was tracking. Our solution to this problem was to use only 3 stripes with 2 bars in each stripe, for a total of 6 bars at 60 degrees per bar. Faber, Fetcho and Korn [17] carried out some interesting goldfish behavior research regarding retreating movement during escape. We discovered goldfish behavior is different during an ETR. In our experiment, the goldfish tried to escape when we used a one cycle black/red stripe pattern on the cylinder around the fish bowl but this escaping behavior changed to tracking behavior when we used 3 cycle black/red stripes on the cylinder. Our experimental conditions failed to induce optimum OMR because the 3 cycle stripes on the cylinder create a low spatial frequency. Since we focused on measuring ETR rather than OMR, the conditions allowed us to see the induction of goldfish ETR behavior with our naked eyes.

We discovered a consistency in the goldfish's response to the black/red pattern. When the goldfish was exposed to the black/red pattern, the number of times the red edge triggered an ETR and the number of times the black edge triggered an ETR was different for each goldfish. The interesting observation was that the ratio of red- to black-ETR's was consistent in most goldfish under photopic conditions. For example, with the first goldfish we would measure 2 red-ETR responses and 4 black-ETR responses using the black/red pattern, creating a ratio of 1:2. On the next goldfish we would measure three times the number of black-ETR and red-ETR responses but the ratio of red- to black-ETR's was very similar to the first goldfish. Our conclusion is that edge colors of a pattern are an important characteristic which generate significantly different ETR responses. We decided to define these results as a "color related" ETR.

There are two edges in a moving pattern. Depending on the direction of movement the edges are designated as either leading or trailing edge. We used the black and red colors and the black and gray colors with the square pattern to compare ETR's generated by the leading edge versus the trailing edge. We noticed that the leading edge creates significantly more ETR results. The data was not reliable concerning the trailing edge ETR results. We concluded that goldfish prefer tracking the leading edge of the pattern and may not perceive the trailing edge of the pattern. When we used the black/gray pattern we measured an exceedingly high ratio of ETR's to the black color under all three illumination levels (as shown in Fig. 2B). Under photopic conditions, the ETR ratio compared to black increased from 0.20±0.05 with the black/red pattern to 0.98±0.04 with the black/gray pattern. These results demonstrate that goldfish detect color in photopic conditions.

We analyzed the edge characteristics of color and pattern the goldfish perceive, compared to the rotating direction of the pattern. We found that there was no difference in the results when the pattern was moving either clockwise or counter clockwise. We found other factor effects ETR results. We defined a "pattern related" characteristic because when we use a different pattern, square versus sine, we get significantly different results. When we used the sign wave black/red pattern in three different illumination levels, both the OMR and ETR decreased significantly compared to the values obtained when we used the square wave pattern (Fig. 3). It is unclear whether this reduction is due to the decrease in contrast or blurring of the edges. We think that both conditions have an effect. The black/red pattern on the cylinder has a slope which not only blurs the edges but also decreases the contrast between the two stripes.

The response of ganglion cells within the retinal receptive field of cats depends on the position of the stimulating object's edge within the retina receptive field [9]. When the stimulating edge was positioned in the center of the field, they observed no change in the cell's discharge, while they obtained maximum change in pulse density when the edge was a short distance (0.3 deg) to either side of the center. The research also identified a reduction in response when a specimen was exposed to an object with low contrast edges. Enroth-Cugell and Robson's experiment was in vitro [9]. Goodwin and colleagues did experiments with cats related to edge stimulation [10]. Their experiments were in vitro, on cat simple strait cortex cells. They deduced that the specimen cells react to movement of light and dark edges in the same way. Our in vivo experiments with goldfish proved that we can induce a specific behavior by activating a goldfish's visual system with moving edges.

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The Role of the Pattern Edge in Goldfish Visual Motion Detection

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