PSYCHOPHYSICAL EVIDENCE FOR LOW-LEVEL PROCESSING OF ILLUSORY CONTOURS AND SURFACES IN THE KANIZSA SQUARE

BRIGITTA DRESP and CLAUDE BONNET
Laboratoire de Psychologie Expérimentale, Université Paris V, CNRS, 28 rue Serpente, 75006 Paris, France

(Received 23 April 1990; in revised form 3 December 1990)

Abstract—Increment thresholds were measured on either side of one of the illusory contours of a white-on-black Kanizsa square and on the illusory contour itself. The data show that thresholds are elevated when measured on either side of the illusory border. These elevations diminish with increasing distance of the target spot from the white elements which induce the illusory figure. The most striking result, however, is that threshold elevations are considerably lower or even absent when the target is located on the illusory contour itself. At an equivalent position in a control figure where no illusory contour is visible, such a threshold decrease does not occur. The present observations add empirical support to low-level explanations of illusory contour perception.

Increment threshold Brightness perception Illusory contours

INTRODUCTION

Measuring increment thresholds (Cornsweet, 1962) for the detection of a small light spot generally constitutes a means of investigating sensitivity variations as a function of the luminance of the background on which the light target is added. Increment threshold variations furthermore are supposed to reflect changes in visual sensitivity due to differences in brightness although it is, in this case, not always possible to make specific predictions (Cornsweet & Teller, 1965; Fiorentini, 1972). When measured on either side of a luminance border, thresholds generally tend to decrease when the distance between the light target and the border increases (Aulhorn & Harms, 1956; Fiorentini & Zoli, 1966; Van Essen & Novak, 1974; Wildmann, 1974). These local threshold elevations may partly be a consequence of lateral interactions between cells coding luminance across the edge, partly they may be related to other factors such as stray light (e.g. Heinemann, 1972; Fiorentini, 1972; Wildmann, 1974).

In this study, increment thresholds were measured on either side of an illusory border in the Kanizsa square and on that border in order to test in how far threshold variations may be equivalent to those observed near "real" edges and to what extent lateral interactions between luminance specific cells may account for the perception of illusory forms like the Kanizsa square (cf. Brigner & Gallagher, 1974; Coren & Theodor, 1977; Spillmann, Fuld & Neumeyer, 1984).

EXPERIMENT 1

Subjects

Two trained subjects participated in this experiment. One of the observers was the first author. Both subjects had normal vision.

Material

The stimuli were presented binocularly on a high resolution video monitor (Visionor model M 51 CHR no. 1007, Lille, France). They were generated through a PC compatible computer (Olivetti M 24) using a special graphics adaptor (Galaxy ref. SA-1019A, Evroz, Tel Aviv) providing a display of 1024 (horizontally) x 768 (vertically) pixels at 60 Hz frame rate (non-interlaced). The pixel size was 0.33 x 0.33 mm. The background patterns on which the incremental light spot (0.025 deg = 1 pixel) was added were two versions of the Kanizsa square. One represented the classic pattern in which illusory contours are perceived, the other one did not give rise to illusory contour perception (Fig. 1a and b). Recent data obtained with the same stimuli show that both types of display give rise to local brightness enhancement
Fig. 1. The two versions of the Kanizsa square used in this experiment. (a) The authentic Kanizsa pattern giving rise to illusory contour perception and apparent contrast within and outside the square. Increment thresholds were measured on the horizontal median axis at the following distances from one of the illusory contours: -2, 2, -4, 4, -8, 8, -16, 16, -40, 48 pixels (− refers to positions inside the square) as well as on the contour itself. (b) A control version in which increment thresholds were measured on the axis where no illusory contour is seen. The angular size of 1 pixel was 0.025 deg.

(Dresp, Lorenceau & Bonnet, 1990). The displays were exposed continuously in the centre of the screen. The luminance of the white inducing elements was 21 cd/m²; that of the dark background was 2 cd/m². The diameter of the pacmen was 1.50 deg (60 pixels) in both versions of the display. Inter-pacman gap (edge to edge) was 0.50 deg (20 pixels). Gray levels of the test pixel were obtained by combinations of R-G-B signals carefully calibrated with a CS 100 Minolta photometer. The subject was placed in front of the screen at a viewing distance of about 75 cm.

**Procedure**

Thresholds were measured at different points inside and outside the Kanizsa square as well as on the illusory contour itself. In the control pattern, measurements were taken at equivalent points where no illusory contour was seen. The test pixel was shifted horizontally across the median axis of the figures. A small gray circle at liminal contrast to the background served as the fixation mark between trials. The subject's head position was stabilized by means of a head and chin rest. Exposure time of the test pixel was set at about 170 msec (10 frames). Within each session one or more (depending on the length of the session) thresholds were measured on a homogeneous dark field (2 cd/m²). The purpose of these controls was to neutralize fluctuations of the physical luminance output of the screen on one hand and sensitivity fluctuations of the subject on the other. Each threshold measured in one of the Kanizsa displays was related to a control threshold established within the same experimental session. The experiment was run in a dark room and the subject was dark-adapted at the beginning of each session.

Thresholds were measured by means of an adaptive yes/no procedure devised from Tyler (1987). This staircase procedure leads to a rapid convergence of the gray values near the asymptotic threshold level. Stopping criteria were continuously calculated on the 15 preceding trials according to the following principles. A threshold was obtained when two conditions were met: the slope of the function relating the values of the stimulus to the rank of the trial had to be equal to zero ±0.1; the percentage of correct detections had to be 75 ±10%. An average of 50 trials was necessary to reach a threshold. At each point in each figure condition, three thresholds were measured.

**Results**

Sixty-six thresholds measured at several points in the Kanizsa square and in the control display and 26 measurements on a homogeneous background were obtained with one of the subjects. Thirty thresholds in the two Kanizsa patterns and 14 measurements on a blank field were recorded with the second observer. Detection performances were quite stable within and between experimental sessions. Standard deviations of the thresholds measured on the homogeneous background were 0.53 cd/m² (m = 4.89 cd/m²) for one subject and 0.82 cd/m² (m = 5.98 cd/m²) for the other one. Figures 2 and 3 show threshold ratios as a function of the target position. Each point in each figure represents the mean value of

![Fig. 2. Threshold ratios (threshold with background pattern/threshold on homogeneous field) of subject B.D. as a function of target position and type of background pattern.](image)
Illusory contours and surfaces in the Kanizsa square

Threshold ratios (cd/m²)

Fig. 3. Threshold ratios of subject T.N. as a function of target location and type of background pattern. The curves show the same tendencies as those described for subject B.D. in Fig. 2. The bars represent standard errors. A yes/no procedure was used. (●) Kanizsa square; (+) control figure.

EXPERIMENT 2

This second experiment was run to ensure that the results obtained in the first study are not affected by response bias due to the threshold procedure. Given the fact that thresholds obtained through the adaptive staircase method described above depend on the observer’s willingness to respond “yes” or “no”, a two-alternative temporal forced-choice (2AFC) procedure was used for the purpose of control in the second experiment.

Subjects

Two trained observers (the authors) took part in the second experiment. B.D. (29-yr old) has normal vision, C.B. (52-yr old) has normal presbyopic vision.

Material and procedure

Stimuli, apparatus as well as general experimental conditions were identical to those of the first experiment. Thresholds were measured by means of two different procedures: the adaptive yes/no method used in the first experiment and a 2AFC procedure (BestPEST; Lieberman & Pentland, 1982). The latter was run with a constant number of 60 trials for each target position. The criterion for incrementing and decrementing the light spot was the maximum-likelihood for the threshold value. The intensity of the stimulus at the last trial was considered as the threshold.

Thresholds for the detection of the light target were measured at two points inside and at two points outside the Kanizsa square as well as on the illusory contour itself. As in the first experiment, the test pixel was shifted horizontally across the very middle of the illusory contour locus. In the control figure, measurements were taken at equivalent points. With each of the two procedures, one threshold was recorded for each target position and each subject.

Results

The data of this second experiment show that the same effects as those observed in the first study can be obtained with both threshold procedures (Figs 4a, b and 5a, b). Thresholds for the detection of the target are elevated when measured on either side of an illusory border in the Kanizsa square. These elevations diminish with increasing distance of the light spot from the white elements which induce the illusory figure.

Threshold elevations are considerably lower (subject C.B.) or absent (subject B.D.) when the target is located on the illusory contour itself. On the contrary, at an equivalent position in the control figure where no illusory contour occurs, considerable threshold elevations are recorded.

The results of this second study clearly show that these effects are obtained with both types of procedure (yes/no and 2AFC) and therefore validate the data of the first experiment.

CONCLUSIONS

The threshold elevations recorded close to the borders of an illusory contour appear to diminish with increasing distance between the target spot and the inducing elements. This result is similar to findings obtained with luminance
Fig. 4. (a) Threshold ratios obtained in the second experiment with a 2AFC procedure (subject B.D.). The curves show the same effects as those reported in the first experiment with a different threshold procedure (yes/no). Each point in the curves represents one ratio, standard errors could therefore not be calculated. (b) represents results obtained in the second experiment with the yes/no procedure (subject B.D.). Comparison between (a) and (b) shows that both procedures lead to the same type of result.

Fig. 5. Results recorded with subject C.B. in the second experiment. (a) 2AFC procedure and (b) yes/no procedure. The curves follow the same tendency as the one reported with subjects T.N. and B.D. in the first and second experiment. Comparison between (a) and (b) does not reveal any influence of the type of threshold procedure on the observed effects. Each point in each curve represents one threshold ratio. (●) Kanizsa square; (+) control figure.

Step patterns (cf. Van Essen & Novak, 1974). The threshold elevations are likely to be a consequence of lateral interactions between cells coding the rate of change in luminance across the borders of the inducing elements. Such luminance specific mechanisms may account for the perception of differences in brightness in the stimuli (cf. Fiorentini, 1972).

The fact that threshold elevations are considerably lower or even absent when the target is located on the illusory border shows that elevations recorded on either side of it cannot be explained by stray light. This result is compatible with phenomenal and psychophysical observations which suggest that the mechanisms underlying illusory contour perception are essentially determined by the collinearity and proximity of parts and not by their luminance (Prazdny, 1983; Zucker, Stevens & Sander, 1983; Zucker & Davis, 1988). The determining influence of collinearity on the activity of orientation-selective cells has been demonstrated in recent electrophysiological studies (cf. Peterhans & Von der Heydt, 1989; Von der Heydt & Peterhans, 1989). As a whole, the present findings sustain views suggesting that illusory contour perception may involve two separate processes: one giving rise to brightness differences and one generating illusory contours (cf. Day & Jory, 1980). They give general support for low-level explanations of illusory contour perception.

Acknowledgements—The authors should like to express their gratitude to Michael J. Morgan for his helpful comments on an earlier version of this paper.

REFERENCES


Illusory contours and surfaces in the Kanizsa square


