The flip tilt illusion: visible in peripheral vision as predicted by the Central-Peripheral Dichotomy (CPD)

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Abstract:
Consider a gray field comprising pairs of vertically aligned dots; in each pair, one dot is white the other black. When viewed in a peripheral visual field, these pairs appear horizontally aligned. By the Central-Peripheral Dichotomy, this flip tilt illusion arises because top-down feedback from higher to lower visual cortical areas is too weak or absent in the periphery to veto confounded feedforward signals from the primary visual cortex (V1). The white and black dots in each pair activate, respectively, on and off subfields of V1 neural receptive fields (RF). However, the subfields' orientations, and the preferred orientations, of the most activated neurons are orthogonal to the dot alignment. Hence, V1 reports the flip tilt to higher visual areas. Top-down feedback vetoes such misleading reports, but only in the central visual field.

Fig. 1A–F comprise homo-pairs and hetero-pairs of dots of the same and opposite contrast polarities, respectively. Eight adults casually viewed forty such images, each contained only homo- or hetero-pairs which were all vertically (as in Fig.1AB) or all horizontally aligned. Each image was shown for about 200-500 milliseconds, extended around $5^\circ$–$10^\circ$ in visual angle, and was at $5^\circ$–$15^\circ$ eccentricity when viewed peripherally. Observers reported the alignment confidently and correctly when the images were viewed centrally. When the images were viewed peripherally, the reports for the homo-pair and hetero-pair images were almost 100% correct and 100% incorrect, respectively, and were unconfident, especially for the hetero-pair images.

The illusion is clearer in Fig. 1C–F: a large ring formed from homo-pairs parallel to its tangent (Fig. 1C) perceptually weakens when every second homo-pair is removed (Fig. 1E) or replaced by a parallel hetero-pair (Fig. 1D), but remains perceptually strong when the hetero-pairs are orthogonal to the tangent (Fig. 1F).

This illusion likely explains the change from circular to a more radial appearance of Glass patterns (Glass 1969) when homo-paired dots (from image rotation and superposition, Fig. 1G) become hetero-paired ones (Fig. 1H, Stuart Anstis, private communication).

A vertical hetero-pair could excite a horizontally-tuned V1 neuron (Fig. 2B), when each dot is in the contrast-corresponding subfield of its visual receptive field (RF), but is ineffective to excite a vertically-tuned V1 neuron (Fig. 2C). Meanwhile, these neurons are also activated by homo-pairs whose alignment matches their preferred orientation. Thus, a V1 neuron’s feedforward signal to higher visual areas provides multiple alternative hypotheses regarding which retinal input, e.g. for Fig. 2B, the vertical hetero-pair, one of the two horizontal homo-pairs, or even a horizontal Gabor, actually causes this signal (Fig. 3). Such an ambiguity arises if V1 does not send forward all visual input information available in V1. That attentional selection, which massively culls information along the visual pathway, starts at V1’s output is argued by Zhaoping (2019), motivated by a bottom-up saliency map created by V1 (Li 2002) to guide gaze shifts. For example, information in V1 about the eye of origin of visual inputs and many spatial details are absent in downstream
Figure 1: A,B: vertical homo- (A) or hetero-pairs (B). Viewed peripherally, the pairs in B appear horizontal. C–F: fixate the central cross, the large ring (in background noise) is more noticeable in C,F than D,E. Only the elements of the rings differ. G,H: Glass patterns by superposing a field of black and white dots and its slightly (by 2°) rotated (and contrast-inverted for H) version.
When needed to resolve the ambiguity caused by feedforward information loss, top-down feedback queries V1 for additional information, using a form of analysis-by-synthesis (Zhaoping 2017) to see whether the would-be visual input for each alternative hypothesis (suggested by the feedforward V1 signals) matches the actual inputs in V1. The best-matching hypothesis is favored in the final percept. This processes is termed feedforward-feedback-verify-and-(re)weight (FFVW, see the review in Zhaoping 2019). Motivated by behavioral data, Zhaoping (2017) further proposed the Central-Peripheral Dichotomy (CPD): that this top-down feedback is weaker or absent in peripheral vision. Accordingly, misleading feedforward inputs from V1 cannot be as easily verified or vetoed peripherally by feedback. In particular, a hetero-pair as in Fig. 3 would be perceived as horizontally oriented, as suggested by the majority of the hypotheses consistent with the feedforward V1 signal.

This illusion is analogous to reversed phi motion (Anstis 1970): the perceived direction of motion of two sequentially-presented, spatially-displaced, images of opposite contrast polarities is opposite to the spatial displacement (Fig. 2DEF). This visual input activates motion-direction-tuned V1 neurons (Fig. 2DEF) exactly analogous to that in Fig. 2ABC, given the orientation of their RFs in space-time rather than just space. Equally, the flip tilt illusion is also analogous to the reversed depth illusion (Zhaoping & Ackermann 2018), where presentation of opposite polarity images is to the two eyes rather than at two times. Consistent with the CPD, reversed phi motion and reversed depth perception (the latter being another original prediction of CPD) is stronger, or only visible, peripherally.

Further, one can ask, for example, whether the illusory movement of black-and-white dotted lines in Ito et al (2009), also stronger in the periphery, is related to the flip tilt illusion, whether second- or higher-order visual processes, which operate nonlinearly on image pixel values and more in central vision, are due to the top-down feedback, and whether very brief viewings to prevent effective feedback (as in Zhaoping (2017)) could evoke flip tilt illusion in central vision (also pointed out by Stuart Anstis).

More generally, Zhaoping (2019) suggested that assessing the relative strength of a visual illusion or phenomenon in central versus peripheral fields could determine whether feedback or feedforward mechanisms are mainly responsible. This tests the CPD, and helps the vast collection of visual illusions contribute rather specifically to investigations of the neural mechanisms of vision.
Figure 3: Feedforward-feedback-verify-and-(re)weight (FFVW) process of perception. The attentional bottleneck prevents feedforward V1 signals from conveying fully detailed retinal input information available in V1, making it ambiguous which of the multiple alternatives is responsible for the feedforward V1 signals. This ambiguity is resolved when feedback queries for specific additional information to narrow down among the alternatives to reach a final perceptual outcome.

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References


