Stereopsis Outweighs Gravity in the Control of the Eyes

Hubert Misslisch,¹ Douglas Tweed,² and Bernhard J. M. Hess¹

¹Department of Neurology, University of Zurich, CH-8091 Zurich, Switzerland, and ²Departments of Physiology and Medicine, University of Toronto, Toronto, M5S 1A8, Canada

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Eye movements are controlled by multiple neural systems whose aims sometimes conflict. One system, the otolith-ocular reflex, senses the direction of gravity and, among other actions, rolls the eyes toward upright when the head is stationary in a tilted position, a response known as counterroll (Hunter, 1786; Nagel, 1868). When you hold your head 90° clockwise, or right ear down, for instance, your eyes tilt some 5–10° counterclockwise in their sockets (Collewijn et al., 1985; Crawford and Vilis, 1991; Haslwanter et al., 1992). This tilt is far too small to hold the eye stable in space, but perhaps it was larger in some distant ancestor of ours, in whom it kept the eyes aligned with the horizon (Carpenter, 1988). In lateral-eyed animals, such as rabbits, the reflex is still strong; a rabbit tilted 90° counterrolls its eyes ~50° (van der Hoeve and de Kleijn, 1917; Fleisch, 1922).

Another motor system, vergence, crosses the eyes to look close and uncrosses them to look into the distance, always keeping both lines of sight trained on some single object, the fixation target. Its major function is to facilitate binocular depth vision, or stereopsis, in which the brain uses the small disparities between the images in the two eyes to compute the depths of objects relative to the fixation target (Wheatstone, 1838; von Helmholtz, 1867). Vergence is a phylogenetically new system, weaker in rabbits and even in cats than it is in primates (Hughes, 1972; Zuidam and Collewijn, 1979).

Geometry brings vergence and otolith reflexes into conflict. Suppose the eyes are looking into the distance (Fig. 1A, ignore the small white squares for now). If the head tilts sideways, right ear down, then the eyes counterroll around the same naso-occipital axis, orthogonal to the plane of the paper in the figure (the real response is smaller, but we have magnified it in the drawing to make the geometry clear). Now suppose the eyes are converged (Fig. 1B). Were they now to counterroll, each rotating around the same naso-occipital axis of head tilt as before, they would no longer point at any common target. Their lines of sight would intersect nowhere. To avoid double vision, then, one motor system must suppress the other, or they might accommodate one another in some other way. For example, counterroll might alter its axes. If each eye rolled about its own line of sight, as in Figure 1C, rather than both eyes rolling about the naso-occipital axis, as in Figure 1B, then the two lines of sight would not break contact. We measured eye movements in three monkeys to test the interaction between vergence and two otolith reflexes, counterroll and a similar response called counterpitch.

MATERIALS AND METHODS
Subjects. Three juvenile rhesus monkeys (Macaca mulatta) were chronically prepared with skull bolts for head restraint. Dual search coils were implanted on both eyes under the conjunctiva (Hess, 1990). All procedures accorded with the NIH Guide for the Care and Use of Laboratory Animals and were approved by the Veterinary Office of the Canton of Zürich.

Recording and representation of binocular eye positions. Three-dimensional eye positions were measured using magnetic search coils (Robinson, 1963) with an Eye Position Meter 3000 (Skalar, Delft, The Netherlands). Eye position was calibrated as described by Hess et al.

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Correspondence should be addressed to Dr. Hubert Misslisch, Department of Neurology, University of Zurich, Frauenklinikstrasse 26, CH-8091 Zurich, Switzerland. E-mail: hubert.misslisch@nos.usz.ch.

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When a monkey sat upright and looked around at distant objects, its ocular torsion (its rotation of the eye about the naso-occipital axis) was approximately zero, as marked by the gray line in Figure 1. Two eyes look straight ahead. When the head tilts clockwise, or right ear down, the eyes counterroll about the same axis and in the opposite direction as the head, orthogonal to the plane of the paper. Note that the interocular axis is drawn horizontal in this and the following panels. B. The eyes converge to look at something close to the face. If the head now tilted clockwise, counterroll would again rotate both eyes about an axis orthogonal to the paper, driving apart the two lines of sight and causing double vision. Even when we look far away, counterroll complicates binocular vision. In A, the small squares are images cast on the two retinas by a single object; after counterroll, one image lies in the upper half of the retina and the other in the lower half, complicating the search by the brain for corresponding images in the two eyes. C. If the eyes counterrolled around their lines of sight instead of about the naso-occipital axis, then these lines would no longer miss each other, as they did in B, but the square images would still fall on opposite sides of the horizontal meridians of the retinas, introducing a vertical disparity.

2A. When the monkey tilted 60° counterclockwise, or left ear down, its eye positions (the black data points) were counterrotated, or shifted in the clockwise direction along the torsional axis (the ordinate). As the monkey looked around the laboratory, its eye position ranged over approximately ±30° both horizontally and vertically, but its ocular torsion remained approximately constant at 6 or 7° (only the torsional and vertical components of eye position are shown here). We found the best-fit linear function relating torsional eye position to horizontal and vertical; from this function, we computed the torsional eye position when horizontal and vertical eye position were both zero (Figure 2A, the y-intercept of the black line). This torsional shift allows one to quantify changes in the torsional distribution of eye positions (Crawford and Vilis, 1991; Hashwanter et al., 1992; Mikhail et al., 1995; Bruno and van den Berg, 1997; Kapoula et al., 1999). In this case, the effect of counterroll was a torsional shift of 6.6° clockwise.

Another otolith-ocular reflex, called counterpitch, operated when the monkey was tilted not sideways but vertically, 60° nose down (Fig. 2B). Now the torsional component of eye position was not constant but instead varied as a function of the horizontal component. For example, when the monkey looked 30° left, its eyes twisted some 2.5° counterclockwise, and the twist reversed when it looked right (Crawford and Vilis, 1991; Hashwanter et al., 1992) (Why primates show this odd behavior we explain in Discussion.)

What are the torsional effects of vergence acting alone, in the absence of any otolith-ocular response to body tilt? We had the same monkey sit upright and converge its eyes 17° to fixate a random-ordered series of 91 targets close to its face. Figure 2C plots these 91 positions of the left and right eye, together with the best-fit linear functions. For both eyes, ocular torsion now varied...
with vertical eye position, although the relationships were opposite in the two eyes. We see, for instance, that the left eye twisted ~2° counterclockwise when it looked 30° down and approximately the same distance clockwise when it looked 30° up, whereas the right eye did the reverse. Neither eye showed any significant torsional shift. These are well-known features of human vergence (Mok et al., 1992; van Rijn and van den Berg, 1993; Minken and van Gisbergen, 1994; Mikhail et al., 1995; Bruno and van den Berg, 1997; Tweed, 1997; Somani et al., 1998; Kapoula et al., 1999; Steffen et al., 2000), here shown to apply to monkeys as well.

When the two systems were activated simultaneously, vergence overrode counterroll. Gray lines in Figure 2D show, again, the large torsional shifts caused by pure counterroll when the monkey was tilted 60° counterclockwise while looking into the distance. Black lines and data points show the much smaller torsional shifts when the same monkey was tilted the same way while looking close.

All monkeys showed this suppression. To quantify the strength of the counterroll reflex during vergence, we measured the torsional shift, which we called \( T_{cw} \), that occurred when both systems were active and subtracted from this the very small torsional shift, called \( T_{v} \), that occurred when vergence alone was operating (example in Fig. 2C). This difference, \( T_{cw} - T_{v} \), we compared with the torsional shift, \( T_{cv} \), generated by pure counterroll (example in Fig. 2A). Gray symbols in Figure 3A plot the amount of counterroll, \( T_{cv} \), averaged across both eyes and all three monkeys, when they viewed far targets. For example, when the monkeys tilted 60° clockwise, or right ear down, they counterrolled 5.5° counterclockwise, on average. When the same monkeys viewed near targets, they still showed the same 17° vergence angle regardless of tilt and the line in the control condition, with the monkey upright and looking far away. Quantified this way, the counterpitch angle was 4.6°, averaged across both eyes and all monkeys, when the animals were pitched 60° nose up and viewed far targets (Fig. 3B, gray symbols). When these same animals viewed near targets, they no longer showed any systematic counterpitch as a function of body orientation (Fig. 3B, black symbols). Again, the suppression was highly significant (linear regression statistics, \( T = -14; p < 0.0001 \)).

Vergence also suppressed counterpitch. To quantify the counterpitch reflex, we again computed a best-fit linear function relating torsional eye position to horizontal and vertical. The angle of this function (Fig. 2B, black line) relative to the abscissa (the horizontal eye-position axis) is the usual measure of the strength of counterpitch (Crawford and Vilis, 1991; Hashwanter et al., 1992). We measured the angle between the line fitted during body tilt and the line in the control condition, with the monkey upright and looking far away. Quantified this way, the counterpitch angle was 4.6°, averaged across both eyes and all monkeys, when the animals were pitched 60° nose up and viewed far targets (Fig. 3B, gray symbols). When these same animals viewed near targets, they no longer showed any systematic counterpitch as a function of body orientation (Fig. 3B, black symbols). Again, the suppression was highly significant (linear regression statistics, \( T = -5.6; p < 0.0001 \)).

Both of these interactions were one way. Vergence suppressed counterroll and counterpitch, but the otolith reflexes had no apparent influence on vergence. When monkeys viewed the near targets, they still showed the same 17° vergence angle regardless of the orientation of the body with respect to gravity. Nor did body orientation affect the torsional dimension of vergence, the angle of the line relating torsional eye position to horizontal eye-position axis) is the usual measure of the strength of counterpitch (Crawford and Vilis, 1991; Hashwanter et al., 1992). We measured the angle between the line fitted during body tilt and the line in the control condition, with the monkey upright and looking far away. Quantified this way, the counterpitch angle was 4.6°, averaged across both eyes and all monkeys, when the animals were pitched 60° nose up and viewed far targets (Fig. 3B, gray symbols). When these same animals viewed near targets, they no longer showed any systematic counterpitch as a function of body orientation (Fig. 3B, black symbols). Again, the suppression was highly significant (linear regression statistics, \( T = -5.6; p < 0.0001 \)).

Both of these interactions were one way. Vergence suppressed counterroll and counterpitch, but the otolith reflexes had no apparent influence on vergence. When monkeys viewed the near targets, they still showed the same 17° vergence angle regardless of the orientation of the body with respect to gravity. Nor did body orientation affect the torsional dimension of vergence, the angle of the line relating torsional eye position to vertical (Fig. 2C). Regardless of body roll (circles) or pitch (squares), this angle stayed approximately constant at ~3.6° (Fig. 3C). Dividing this angle by the 17° angle of vergence yields a ratio of 0.21. It can be shown that the optimal ratio is 0.25, in the sense that this value twists the eyes in a way that keeps the images of the visual plane of the two retinas (the plane containing both lines of sight) perfectly aligned (van Rijn and van den Berg, 1993; Tweed, 1997). Thus, the ratio in monkeys is close to the theoretical optimal. Humans show ratios ranging between ~0.17 and the optimal value of 0.25 (Mok et al., 1992; van Rijn and van den Berg, 1993;
Minken and van Gisbergen, 1994; Mikhael et al., 1995; Bruno and van den Berg, 1997; Tweed, 1997; Somani et al., 1998; Kapoula et al., 1999; Steffen et al., 2000).

**DISCUSSION**

We have shown that there is a conflict between phylogenetically old gravity-driven reflexes and newer vergence mechanisms that serve stereopsis, and that vergence dominates. However, the old reflexes have not been eliminated. They coexist with the newer circuitry, balancing their conflicting functions. In lateral-eyed mammals, such as rodents and rabbits, the functions of counter-roll and counterpitch seem clear; they help align the horizontal meridians of the retinas with the horizon when the animal rolls sideways or pitches nose up or nose down. What is the point of doing this? These animals have horizontally elongated foveae, or “visual streaks,” so instead of our “lines of sight” they have “planes of sight.” Counterroll and counterpitch help keep the planes of sight near the horizon plane, the better to watch for approaching danger (Carpenter, 1988).

We primates, on the other hand, can direct our gaze voluntarily, so we do not want reflexes that pin our eyes to the horizon. Only the torsional dimension of eye motion remains beyond our voluntary control, and it alone is still subject to gravity. For example, primate counterpitch, unlike rabbit counterpitch, does not raise or lower the eyes to point them at the horizon but instead twists them during rightward or leftward gaze. As we saw in Figure 2B, the eyes roll counterclockwise when they look left and clockwise when they look right, when the head is tipped nose down; when the head tips nose up, the pattern reverses, the eyes rolling clockwise on leftward gaze and counterclockwise on rightward gaze. Figure 4 explains how this strange pattern helps keep the horizontal meridians of the retinas aligned with the horizon. For example, when the head tips nose down, the horizon (thin line) tilts relative to the horizontal plane of the head (thick line). In Figure 4A, to simplify the geometry, we imagine that the subject is looking 90° to his left. We view him from his right side, so we are looking in the same direction as he is, and therefore we see the horizon as he does: tilted counterclockwise relative to the horizontal plane of his head. This is the direction that counterpitch twists the eyes when a nose-down subject looks leftward (Fig. 2B), i.e., counterpitch brings the horizontal meridians of the retinas into better alignment with the horizon. In Figure 4B, the subject is looking 90° to his right. We view him from his left side, so we see the horizon as he does, tilted clockwise, which is the direction that counterpitch twists the eyes when a nose-down subject looks rightward. Thus, the pattern of primate counterpitch is just what we would expect of a system that is trying to keep the horizontal meridians of the retinas horizontal but has control over just the torsional component of eye motion. Of course, the reflex is weak, as is primate counterroll, and this can be attributed to conflict with stereopsis.

We have seen that gravity-driven reflexes interfere with binocular vision when we converge. However, in a subtler way, these reflexes cause problems even when we are not converging. We see this in Figure 1A, where the small squares represent images cast on the two retinas by some single square object in front of the eyes. On the left side, the square falls to the right of the fovea in the right eye and to the left of the fovea in the left eye; that is, the two images are shifted along the horizontal meridian (this sort of horizontal disparity is the information the brain uses to compute how far away the object is). On the right side, because of counterroll, the two squares lie on opposite sides of the horizontal meridian, the square on the right retina lying below its meridian and the square on the left retina lying above. Hence, a vertical disparity has been introduced by the rotation of the eyes. It follows that the stereoptic system, when it looks for corresponding images in the two eyes, must search not just horizontally but also vertically, a two-dimensional task that increases the computational work. Reducing counterroll would reduce the vertical disparities, so presumably this is one reason the reflex has become so weak, even when the vergence angle is zero, in animals with stereopsis (Hunter, 1986; Nagel, 1986; Collewijn et al., 1985; Crawford and Vilis, 1991; Haslwanter et al., 1992).

Vertical disparities also explain why counterroll weakens during vergence rather than “adjusts” itself. That is, why does counterroll not adjust its axes when the eyes converge, turning the eyes around their lines of sight, as in Figure 1C, instead of around the same axis as the head roll, as in Figure 1B? That way, the lines of sight would still intersect at the fixation target. However, as Figure 1C shows, a distant object would cast its images (the small squares) above the horizontal retinal meridian in one eye and below in the other, introducing a vertical disparity. Stereopsis is better served if counterroll is simply suppressed.

Counterroll was not completely eliminated by vergence but merely weakened by ~70% (Fig. 3A). We believe that this degree of suppression is sufficient to allow binocular vision. One can compute that the vertical disparity on the fovea (approximately speaking, the vertical separation of the two lines of sight depicted schematically in Figure 1B) is approximately equal to the product of the counterroll angle and the vergence angle in radians, \( d \approx c \times v \). Figure 3A shows that the counterroll angle was never larger than ~2° when vergence was 17°, which implies that vertical disparity reached ~2 × 17 × π/180 = 0.6°. When we measured vertical disparities directly during near target fixations, they averaged 0.64° (SE of 0.05; all animals, all roll, and pitch body orientations). Stevenson and Schor (1997), using dynamic stereo-grams covering 12° around the fovea, found that humans can tolerate vertical disparities of up to ~0.75°, so these 0.64° may be small enough for the visual system to deal with. Given the accuracy of binocular eye-coil recordings, however, we cannot rule out the possibility that the eyes verge very slightly in the vertical direction to reduce further this vertical disparity.

In summary, phylogenetically old, gravity-driven otolith reflexes try to keep the eyes level with the horizon. In primates, horizontal and vertical eye motion have come under voluntary control and are little influenced by the otolith reflexes. Torsional eye motion remains subject to gravity but is also controlled by circuits that serve binocular vision. The otolith reflexes and the newer stereoptic circuits call for incompatible eye movements, and the conflict intensifies when the eyes converge, resulting in the near-total suppression of the old reflexes.
REFERENCES


Hughes A (1786) Observations on certain parts of the animal economy. London.


