The Isoazimuthal Perception of Sounds Across Distance: A Preliminary Investigation into the Location of the Audio Egocenter

Michael F. Neelon
University of Wisconsin Medical School
Madison WI 53705

Douglas S. Brungart
Brian D. Simpson
Air Force Research Laboratory

January 2005

Final Report for 1 October 2000 to 30 September 2004

Human Effectiveness Directorate
Warfighter Interface Division
Battlespace Acoustics Branch
2610 Seventh Street
Wright-Patterson AFB OH 45433-7901
NOTICES

When US Government drawings, specifications, or other data are used for any purpose other than a definitely related Government procurement operation, the Government thereby incurs no responsibility nor any obligation whatsoever, and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise, as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

Please do not request copies of this report from the Air Force Research Laboratory. Additional copies may be purchased from:

National Technical Information Service
5285 Port Royal Road
Springfield, Virginia 22161

Federal Government agencies and their contractors registered with the Defense Technical Information Center should direct requests for copies of this report to:

Defense Technical Information Center
8725 John J. Kingman Road, Suite 0944
Ft. Belvoir, Virginia 22060-6218

TECHNICAL REVIEW AND APPROVAL

AFRL-HE-WP-JA-2005-0004

This report has been reviewed by the Office of Public Affairs (PA) and is releasable to the National Technical Information Service (NTIS). At NTIS, it will be available to the general public.

This technical report has been reviewed and is approved for publication.

FOR THE COMMANDER

//Signed//

STEPHEN D. STEELE
Deputy Chief, Warfighter Interface Division
Air Force Research Laboratory
Evidence indicates that both visual and auditory input may be represented in multiple frames of reference at different processing stages in the nervous system. Most models, however, have assumed that unimodal auditory input is first encoded in a head-centered reference form. The present work tested this conjecture by measuring the subjective auditory egocenter in six blindfolded listeners who were asked to match the perceived azimuths of sounds that were alternately played between a surrounding arc of far-field speakers and a hand-held point source located three different distances from the head. If unimodal auditory representation is head centered, then "isoazimuth" lines fitted to the matching estimates across distance should intersect near the midpoint of the interaural axis. For frontomedially arranged speakers, isoazimuth lines instead converged in front of the interaural axis for all listeners, often at a point between the two eyes. As far-field sources moved outside the visual field, however, the auditory egocenter location implied by the intersection of the isoazimuth lines retreated toward or even behind the interaural axis. Physiological and behavioral evidence is used to explain this change from an eye-centered to a head-centered auditory egocenter as a function of source laterality.
This page intentionally left blank.
The Isoazimuthal Perception of Sounds across Distance: A Preliminary Investigation into the Location of the Audio Egocenter

Michael F. Neelon,1 Douglas S. Brungart,2 and Brian D. Simpson2
1University of Wisconsin Medical School, Madison, Wisconsin 53705, and 2Air Force Research Laboratory, Wright Patterson Air Force Base, Ohio 45433-7901

Evidence indicates that both visual and auditory input may be represented in multiple frames of reference at different processing stages in the nervous system. Most models, however, have assumed that unimodal auditory input is first encoded in a head-centered reference frame. The present work tested this conjecture by measuring the subjective auditory egocenter in six blindfolded listeners who were asked to match the perceived azimuths of sounds that were alternately played between a surrounding arc of far-field speakers and a hand-held point source located three different distances from the head. If unimodal auditory representation is head centered, then “isoazimuth” lines fitted to the matching estimates across distance should intersect near the midpoint of the interaural axis. For frontomedially arranged speakers, isoazimuth lines instead converged in front of the interaural axis for all listeners, often at a point between the two eyes. As far-field sources moved outside the visual field, however, the auditory egocenter location implied by the intersection of the isoazimuth lines retreated toward or even behind the interaural axis. Physiological and behavioral evidence is used to explain this change from an eye-centered to a head-centered auditory egocenter as a function of source laterality.

Key words: auditory; egocenter; localization; multisensory; cortex; visual

Introduction

Most spatial auditory research has assumed a head-centered coordinate system (Lewald and Ehrenstein, 1996; Stricanne et al., 1996; Duda and Martens, 1998; Jacobson et al., 2001) with its origin “halfway between the upper margins of the entrances to the two ear canals” (Blauert, 1983). However, little effort has been made to determine whether listeners judge the apparent locations of sounds relative to this interaural midpoint. In contrast, considerable research has been devoted to identifying the corresponding vantage point listeners use to judge the spatial locations of visual stimuli (Cox, 1999), often referred to as the visual “ego-center” (Roelofs, 1959).

Most methods for exploring the location of the visual egocenter have been based on Howard and Templeton’s (1966) definition: “the location in the head toward which rods point when they are judged to be pointing directly to the self.” Figure 1, A and B, illustrates two versions of this approach, in which egocenter estimates are obtained from the intersection of lines connecting visual objects at different distances in the same apparent direction. Current consensus is that the visual egocenter is located near or slightly behind the midpoint of the two eyes (Funaishi, 1926; Komoda and Ono, 1974; Howard and Rogers, 1995; Cox, 1999). This suggests a discrepancy from the putatively head-centered auditory egocenter and implies a cross-modal mismatch between the apparent aural and visual locations of audiovisual stimuli close to the head.

Despite this possible discrepancy, we are aware of only one study that has attempted to empirically locate the auditory egocenter (Cox, 1999). That experiment used a variation of the approach used by Mitson et al. (1976) by replacing the distant visual target with an arc of loudspeakers (see Fig. 1C). On each trial, a blindfolded listener adjusted the left-right position of a nearby virtual response handle to match the apparent direction of sound produced by one of the loudspeakers. Lines connecting the actual speaker locations to the apparent location judgments were extended back toward the head, and the auditory egocenter was then calculated from the centroid of their intersections. Results indicated that the egocenter was located near the back of the head (~12 cm behind the visual egocenter and 7 cm behind the interaural axis), suggesting the existence of large audiovisual parallax effects.

There are two possible methodological problems with this study, however. First, direction judgments were made with an unseen and unheard pointer that required listeners to transform perceived auditory locations into a kinesthetic frame of reference, potentially introducing error into the responses. More importantly, egocenter estimates were made from lines connecting actual loudspeaker locations with response locations, which assumed that target loudspeaker images were perceived at their true
locations. If listeners mislocalized the loudspeakers, then the intersection lines would not represent lines of equal apparent azimuth, and the resulting auditory egocenter estimates would be invalid.

This paper describes a new attempt to measure the auditory egocenter using an adaptation of Funaiishi’s (1926) multiple response approach, in which listeners are required to make three matching responses for each fixed target location and the egocenter is estimated without reference to the actual target locations (see Fig. 1A). In the current study (see Fig. 1D), listeners move a nearby hand-held sound source to match the apparent locations of fixed target sounds, eliminating the need to translate the apparent audio locations of the target into a different modality.

Materials and Methods

Subjects. Six paid volunteer subjects (four male and two female) with clinically normal hearing and no previous experience with the procedures used in this experiment participated in the study.

Apparatus. The experiment was conducted in a medium-sized sound-treated hearing test chamber (4 X 4 X 4 m). The subjects were seated on a bench near the center of the chamber with their heads immobilized by a bite bar. Six small loudspeakers (Bose, Framingham, MA) were placed at eye level in an arc around the head (radius, 1.5 m), with speakers every 15° in azimuth from approximately –30° to the right to 45° to the left. Before each session, the subjects were blindfolded before being led into the test chamber and assisted onto the bench by the experimenter. This prevented them from seeing the physical arrangement of the speakers used in the experiment.

Once comfortably seated on the bench, subjects were handed a rigid "source wand" to manipulate the apparent location of a compact broadband sound source. The source itself consisted of an electromagnetic horn driver (DH1506; Electro-Voice, Burnsville, MN) connected to a long section of foam-covered flexible tygon tubing (internal diameter, 1.2 cm). This tube was acoustically terminated with a small piece of acoustic foam that was designed to minimize the occurrence of standing waves inside the source. The horn driver and most of the tubing were located on the floor in a corner of the test chamber and were acoustically isolated with sound-absorbent material. This acoustic tube source has the unique property that the sound it produces appears to originate from the opening at the end of the tube, which effectively acts as a compact, nondirectional, broadband acoustic point source (Brungart et al., 2000).

The last 60 cm of the tube was encased in a rigid polyvinyl chloride sleeve, which served as a "wand" that the subjects could easily use to control the location of the tip of the point source during the experiment.

The end of the source wand was equipped with an electromagnetic position sensor (FastTrak; Polhemus, Colchester, VT) that measured the location of the point source (i.e., the opening of the tube) during the experiment. The electromagnetic source for this position sensor was rigidly attached to the subject bench just under the subject's chin, and the location of the bench was clearly marked to ensure that its placement relative to the loudspeaker array was consistent across all of the trials of the experiment. This made it possible to accurately measure the absolute position of the point source relative to the six speakers in the fixed loudspeaker array.

Calibration. Before the start of each block of trials, a calibration procedure was used to determine the location and orientation of the subject's head relative to the fixed array of loudspeakers. In this procedure, the electromagnetic position sensor at the end of the source wand was used to measure three reference locations on the surface of the subject's bite bar-immobilized head: the opening of the left ear canal, the opening of the right ear canal, and the tip of the nose. These positions were used to define an egocentric spherical coordinate system, with its origin at the subject's head: the opening of the left ear canal, the opening of the right ear canal, and the tip of the nose. These positions were used to define an egocentric spherical coordinate system, with its origin at the midpoint of the left and right ears, its "horizontal plane" defined by the locations of the left and right ears and the nose, and its median plane perpendicular to the interaural axis and passing as close as possible to the tip of the nose (Brungart et al., 2000). Within each session, all of the subject's responses were measured in this egocentrically defined coordinate system. The three positions were also used to measure the head width of each subject, as defined by the distance between the openings of the two ear canals.

These calibration measurements were used during subsequent data analyses to correct for any small changes in the relative locations of the fixed loudspeakers that might have occurred because of variations in subject placement on the bite bar across different experimental blocks. This correction was achieved by adjusting the responses within each block to compensate for the difference between the azimuthal orientation of the head within that block and the average azimuthal orientation of the head across all of the blocks collected for that subject. On the basis of these calibration measurements, the mean ± SD location of the speakers, in order from 1 to 6, averaged across all trials and all listeners were at the following angles relative to actual measured head orientations: -26.77 ± 1.28°, -11.97 ± 1.31°, 2.70 ± 1.36°, 16.84 ± 1.39°, 30.22 ± 1.30°.
The major goal of this work was to estimate the location of the auditory egocenter. However, such estimates are clearly influenced by how consistently the listeners wielded the point source across distance in the azimuthal matching task. Reliability of the point-source matches was assessed by computing the grand average response SD at each point-source distance. Averaging across all listeners and speaker locations, the SDs for the three different point-source estimates were as follows: near, 4.22°; intermediate, 4.49°; and far, 6.02°. The range of listener-averaged SDs across the six speaker locations and three point-source distances was 3.78–7.45°. These values are in line with those reported by Makous and Middlebrooks (1990) for localization of frontal sources along the median horizontal plane, indicating that the current listeners were acceptably consistent in their matching judgments of apparent azimuth.

Isotazimuth lines and the auditory egocenter

Figure 2 applies the auditory Fonashi egocenter estimation method shown in Figure 1D to the location matching data collected in the experiment. Figure 2 presents a bird's-eye view of the individual calibration-corrected matching responses of each of the six subjects. In each panel of the figure, the listener's head (shown by a circle with a diameter equal to the average measured head size for that subject) is pointed toward positive values on the abscissa. The listener's left hemifield is denoted by positive ordinate values, and the right hemifield is denoted by negative ordinate values. The large numbered S's in the figure window show the locations of the six fixed loudspeakers relative to that listener's head. Each single response from an individual trial is represented by a number matching the far source for that trial. The ◊, ⊙, and □ symbols show the mean response locations for all of the near, intermediate, and far responses collected for a single fixed speaker location.

The six lines drawn in each panel of the figure represent linear fits of all the near, intermediate, and far matching responses collected for each of the six fixed loudspeaker locations. In other words, they represent the "isotazimuth" lines along which near, intermediate, and far sources all appeared to originate from the same direction relative to the listener. These isotazimuth lines were computed using a technique based on principal components analysis (Jackson, 1991), in which each line represents the first principal component extracted from all of the data points collected for a single fixed loudspeaker in the array. These first principal components accounted for almost all of the variability in the dataset (for all speakers and all subjects: mean, 97.47%; range, 95.56–99.73%).

The stars in each panel of the figure represent the estimated locations of the auditory egocenters, which were determined from the mean Cartesian coordinates of the 15 intersections that occurred between each pair of isotazimuth lines for each subject. The x and y locations of these mean egocenter estimates are also provided at the bottom left of each panel of the figure (along with the SE values in each dimension) and in Table 1. From these results, we note the following key points: (1) all six of the egocenter estimates fell very close to the median sagittal plane (range of mean y-axis values of egocenters, −0.65–1.10 cm), (2) the 95% confidence intervals of the x-axis values of the egocenter estimates for all six listeners fell in front of the geometric center of the head, (3) the average estimated egocenter location across all listeners (±1 SE) was X = 6.1 ± 1.35 cm in front of the interaural axis, Y = 0.1 ± 0.27 cm.

Thus, in contrast to the previous results by Cox (1999), this study found that the auditory egocenter is located very close to the generally accepted location of the visual egocenter (i.e., near the midpoint of the interocular axis). Furthermore, the results were remarkably consistent across the different listeners used in...
listeners. This arrangement fails to account for the fact that auditory symbols are the same as described in the previous figure. The are that all of the near-far stimulus matching trials were conducted with target loudspeakers located in a 75° arc in front of the listeners. This arrangement fails to account for the fact that auditory egocenter estimates for lateral source positions were the same general vicinity, and most of them produced isoazimuth lines that intersected within a very tight spatial region near the front of the head. Auditory egocenter estimates for lateral source positions

Figure 3 presents a bird’s-eye view of the individual matching responses and fitted isoazimuth lines for the new data, calculated using the same methods used in Figure 2. All orientations and symbols are the same as described in the previous figure. The
fitted lines calculated from the first principal components again account for the variability in the matching responses quite well (for all speakers and all subjects: median, 98.29% range, 96.26–99.78%). There are several apparent differences between Figures 2 and 3. Most notably, mean isoazimuth intersections (stars) for four of the six listeners (all except 9 and 13) have shifted posteriorly relative to the intersections in the first experiment. These values, with corresponding 95% confidence intervals, are presented in Table 2. It is also clear from both Table 2 and Figure 3 that there is considerably more variation across the listeners in the fitted isoazimuth lines and the subsequent x- and y-coordinate values for the estimated egocenters. The six listeners generally appear to break into three groups regarding their egocenter confidence intervals: two listeners (9 and 13) produced egocenter estimates that were reliably in front of the geometric center of the head, two listeners (11 and 14) produced estimates that were not significantly different from the center of the head, and the two remaining listeners (12 and 15) produced estimates that reliably fell behind the center of the head.

Egocenter location as a function of source position

Superficially, the highly variable egocenter location estimates that occurred with the laterally placed speaker array results seem quite different from those measured for the frontally placed speaker array. However, a closer examination of the results suggests that the differences across the two experiments were primarily attributable to the extreme lateral speaker locations used in the second experiment rather than to changes in listeners' strategies or methodologies. First, estimates of response variability in the current experiment were similar to those found previously, suggesting that the listeners' perceptions of the far sources did not change in any qualitative way. Second, Figure 4 shows an analysis of the auditory egocenter similar to the ones used in Figures 2 and 3, which combined the data from all of the speaker locations in the two experiments that fell between −35 and 35° in azimuth (i.e., speakers 1–5 from the original experiment and speakers 3–6 from the replication). Although the average auditory egocenter estimated from the combined results was closer to the interaural axis than the average egocenter measured in the first experiment (x = 4.3 vs 6.1 cm), all of the subjects again had mean egocenter locations that fell in the front half of the head. These results suggest that the differences in the egocenter locations found between the two experiments were the product of differences in speaker locations rather than any underlying variability in the egocenter estimation methods used. More specifically,
Table 2. Euclidean distances in centimeters of the mean isoazimuth line intersections (Fig. 3, star) from the interaural center point (0, 0) for each listener in the follow-up experiment, with corresponding 95% confidence intervals

<table>
<thead>
<tr>
<th>Subject</th>
<th>Mean x value of intersections</th>
<th>95% C.I. (x values)</th>
<th>95% C.I. (y values)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>8.53 cm</td>
<td>[-0.49, 0.99]</td>
<td>[-0.95, 0.99]</td>
</tr>
<tr>
<td>11</td>
<td>-0.49 cm</td>
<td>[-1.96, -0.94]</td>
<td>[-1.00, 1.08]</td>
</tr>
<tr>
<td>12</td>
<td>-3.50 cm</td>
<td>[2.71, 5.67]</td>
<td>[0.91, 5.03]</td>
</tr>
<tr>
<td>13</td>
<td>4.12 cm</td>
<td>[-0.32, 4.80]</td>
<td>[-1.73, 0.83]</td>
</tr>
<tr>
<td>14</td>
<td>2.29 cm</td>
<td>[-0.91, 3.37]</td>
<td>[1.81, 7.7]</td>
</tr>
<tr>
<td>15</td>
<td>-2.75 cm</td>
<td>[-1.25, 1.07]</td>
<td>[-0.91, 3.37]</td>
</tr>
</tbody>
</table>

- C.I., Confidence interval.

Figure 4. A composite bird's-eye view of the individual point-source estimates (small numerals) and fitted isoazimuth lines for all azimuthal matching data to speakers encompassing the frontal visual field from both the original and replication experiments (speaker numbers 1-5 and 3-6, respectively). Head position (large circle) is averaged from measurements for each listener across the two experiments. Orientation and all other symbols are the same as used in Figures 2 and 3. For subject 14, the median isoazimuth intersection was used to estimate the auditory egocenter because isoazimuth lines for midline sources resulted in a highly skewed mean egocenter estimate.

It indicates that the effective location of the auditory egocenter for lateral sound sources is more variable across different subjects and is located further toward the back of the head on average. This shift in the composite auditory egocenter from in front of to behind the interaural axis is discussed in more detail in the Discussion.

Discussion
Although most auditory models have assumed that spatial auditory information is encoded in head-centered coordinates, relatively little effort has been made to validate this conjecture experimentally. [For auditory midline estimates under headphones, see Lewald and Ehrenstein (1996).] In this experiment, auditory egocenter locations were estimated from isoazimuth lines that connected near, intermediate, and far listener estimates of the same apparent auditory angles. For frontal sources (±30° around midline), the results suggest an auditory egocenter located slightly in front of the interaural axis in the median sagittal plane, a point approximately corresponding to the accepted location of the visual egocenter (near the midpoint of the line connecting the two eyes). However, as sound sources move outside the frontal binocular visual field (beyond approximately ±60°), the auditory egocenter shifts posteriorly for some listeners. This direction-dependent shift in egocenter appears to be a reliable shift in the isoazimuthal perception of sounds across distance for these listeners.

Psychophysical and physiological foundations for frontal auditory egocenters
A number of studies provide indirect evidence to support these findings of an anterior auditory egocenter for frontomedial sources and a posterior egocenter for sources outside the visual field. The anterior auditory egocenter location that occurs for frontal sounds might be directly related to the interaural time difference (ITD) and interaural level difference (ILD) cues that dominate the perceived horizontal locations of sounds (Grantham, 1995). As nearby sounds approach the head, there is generally a large increase in the ILD but only a modest increase in the ITD (Duda
The trend is visualized in Figure 5, which plots the intersection of each support a model in which the auditory egocenter is eye centered for more posterior positions for sources outside this range. This and Ehrenstein, 1998; Hairston et al., 2003). Altogether, these data anterior positions for sources around t300 and then retreated to crease as sound sources move toward extreme eccentricities (Lewald predict changes in auditory egocenter location et al. change monotonically. Rather, egocenters reached their most an- studies that have shown that audiovisual influences appear to de- ment consistently exhibited anterior auditory egocenters, more head and body movements. This suggests that a craniocentric
sent auditory information in several egocentric coordinate itations (Sparks and Nelson, 1987; Russo and Bruce, tric stimuli.
providing neurophysiological evidence that the audio and visual One explanation of such connections is that auditory influence on
and Martens, 1998; Brungart and Rabinowitz, 1999; Shin-
Cunningham et al., 2000). This may cause listeners who weight
and more heavily than ITD in judgments of apparent azimuth (Yost, 1981; Dye et al., 1994; Hartmann, 1997; Altman et al., 1999) to perceive near-field medial sources and lateral far-field sources at the same apparent azimuth locations, thus causing an anterior shift in the effective location of the auditory egocenter similar to that seen for frontal sources in these experiments. By the same token, listeners using different interaural weighting schemes (Dye et al., 1994; Hartmann, 1997) may be more or less prone to exhibit anteriorly shifted auditory egocenters, which could explain some of the variability in the estimates reported here.

An extensive body of single-cell recording studies may also provide neurophysiological evidence that the audio and visual frames of reference can be aligned for stimuli inside the observ-er’s field of view. Neurons in the superior colliculus and its associated cortical regions appear to be involved in transforming auditory information from an initial craniocentric representation into the retinocentric frame of reference needed to make orienta-
tion responses (Sparks and Nelson, 1987; Russo and Bruce, 1994). Stricanne et al. (1996) have further found acoustically responsive cells in the lateral intraparietal (LIP) area that character-ize space in eye-centered, head-centered, and intermediate co-
dordinate systems. This result suggests that listeners might repres-en auditory information in several egocentric coordinate systems, which could explain why some listeners in this experiment consistently exhibited anterior auditory egocenters, whereas others exhibited posteriorly shifted egocenters as sound sources moved outside the visual field.

**Nonvisual cortical influence on peripheral visual cortex may predict changes in auditory egocenter location**

The angle-dependent changes in the effective auditory egocenter locations that were exhibited by listeners in this study did not change monotonically. Rather, egocenters reached their most an-
terior positions for sources around ±30° and then retreated to more posterior positions for sources outside this range. This trend is visualized in Figure 5, which plots the intersection of each composite isoazimuth line with the median sagittal line (x, 0) as a function of speaker position. These composite lines were esti-
mated from the first principal components extracted from the entire set of point-source responses for each speaker combined across all listeners in both experiments. Because the shallow isoazimuth lines that occur for sources near the midline result in more variable intersection estimates, the mean is taken for isoazimuth line intersections with the sagittal line for speakers less than ±10° (diamond) and represented as a single point in Figure 5.

A third-order polynomial fitted to the data (solid line) clearly shows the nonmonotonic trend of the auditory egocenter esti-
mates along the sagittal axis. Several points are worth noting about this result. First, the egocenter is estimated to be near or slightly behind the center of the head for averaged sources around midline. This finding can be predicted from the fact that no au-
ditory parallax effect should theoretically arise for sources di-
rectly at (0,0) (indeed, the sagittal location of the auditory ego-
center cannot be estimated for such sources). In fact, the slightly posterior data value for averaged medial sources plotted by the diamond in Figure 5 is approximately consistent with the poste-
erior egocenter estimates reported by Cox (1999) for data that were primarily collected using sources at ±15°. Estimates formed from these source positions may thus have skewed Cox’s results to more posterior values (e.g., extreme posterior egocenter esti-
mates for medial sources can be seen in the present results in Fig. 4, subject 14).

Second, the fitted egocenter function reaches its peak frontal val-
ses for sources near 30° and then declines to near zero for sources near 60°. This frontal peak of the auditory egocenter for near medial sound sources, and later retreat for peripheral sources outside the binocular visual range, may have a physiological basis. A recent an-
tomical study in the monkey has found neural projections from auditory cortex to areas in visual cortex subserving peripheral visual fields (Falchier et al., 2002). These projections appear minimal for visual cells responding to medial sources (near 0°) but increase ex-
ponentially for visual cells responding to eccentricities of 15–20°. One explanation of such connections is that auditory influence on visual perception should be strongest for near eccentric stimuli to assist orienting behavior. (Stimuli at midline are more likely to be already foveated and thus may not require additional orientating responses.) If reciprocal connections exist, then visual influence on the auditory egocenter may likewise be strongest for slightly eccen-
tric stimuli.

Because Falchier et al. (2002) did not measure corticocortical connections for visual neurons responding to stimuli more per-
ipherally than 20°, it is uncertain whether the strong auditory cortical connections increase or decrease for more extreme visual eccentricities. An explanation offered here is that, as sound sources move out of binocular view, successful orientation must engage proportionally more head and body movements. This suggests that a craniocentric auditory egocenter may be usefully invoked for extreme eccentricities outside the visual field. Such changes in the relative amount of eye versus head movements to auditory targets as a function of source laterality have been reported in human listeners by Goldring et al. (1996). This hypothesis of audiovisual change in the pursuit of orientation would predict well the nonmonotonic frontal egocenter trend seen in Figure 5 and is further supported by psychophysical studies that have shown that audiovisual influences appear to de-
crease as sound sources move toward extreme eccentricities (Lewald and Ehrenstein, 1998; Hairston et al., 2003). Altogether, these data support a model in which the auditory egocenter is eye centered for

![Figure 5](image-url)

*Figure 5. The intersection points of each composite isoazimuth line with the median sagittal line (x, 0) as a function of absolute average speaker position for the data from the two experiments (symbols) combined across all listeners. "Front" or "Back" indicates in front of or behind the composite interaural axis (solid line). The diamond indicates the mean of the intersection points for all speakers less than ±10°.*
frontomedial stimuli but moves to a more cranio-centric frame of reference as sound sources outside the binocular visual field.

Final methodological considerations

Although every possible effort was made to control extraneous influences in these experiments, some nonperceptual factors may still have contributed to the results reported here. First, no feedback was given to any subjects in the matching task beyond the Duda RO, Martens WL (1998) Range dependence of the response of a spherical head model. J Acoust Soc Am 104:3048-3057.


