Coordination of the upper and lower limbs for vestibular control of balance

Craig P. Smith¹, Jonathan E. Allsop², Michael Mistry³, and Raymond F. Reynolds¹

¹ School of Sport, Exercise, and Rehabilitation Sciences, University of Birmingham, Birmingham, UK
² Vision and Eye Research Unit, Postgraduate Medical Institute, Anglia Ruskin University, Cambridge, UK
³ School of Informatics, University of Edinburgh, Edinburgh, UK

Running title: Upper limb control for balance.

Corresponding author: Craig P. Smith, School of Sport, Exercise, and Rehabilitation Sciences, University of Birmingham, Birmingham, B15 2TT, United Kingdom. E-mail: c.p.smith@bham.ac.uk

Key words: Upper limb; balance; vestibular system; galvanic vestibular stimulation.

Table of contents category: Neuroscience - behavioural/systems/cognitive.

Key points:

- When standing and holding an earth-fixed object, galvanic vestibular stimulation (GVS) can evoke upper limb responses to maintain balance.
- Here we determine how these responses are affected by grip context (no contact, light grip, and firm grip), and how they are coordinated with the lower limbs to maintain balance.
- When GVS was applied during firm grip, hand and ground reaction forces were generated.
- The directions of these force vectors were coordinated such that the overall body sway response was always aligned with the inter-aural axis, i.e. craniocentric.
- When GVS was applied during light grip (< 1N), hand forces were secondary to body movement, suggesting the arm performed a mostly passive role.
- These results demonstrate that a minimum level of grip is required before the upper limb becomes active in balance control, and that the upper and lower-limbs coordinate for an appropriate whole-body sway response.
Abstract

Vestibular stimulation can evoke responses in the arm when it is used for balance. Here we determine how these responses are affected by grip context, and how they are coordinated with the rest of the body. Galvanic vestibular stimulation (GVS) was used to evoke balance responses under three conditions of manual contact with an earth-fixed object: no contact (NC), light grip (< 1N) (LG), and firm grip (FG). As grip progressed along this continuum, we observed an increase in GVS-evoked hand force, with a simultaneous reduction in ground reaction force (GRF) through the feet. During LG, hand force was secondary to the GVS-evoked body sway response, indicating that the arm performed a mostly passive role. In contrast, during FG the arm became actively involved in driving body sway, as revealed by an early force impulse in the opposite direction to that seen in LG. We then examined how the direction of this active hand vector was coordinated with the lower limbs. Consistent with previous findings on sway anisotropy, FG skewed the direction of the GVS-evoked GRF vector towards the axis of baseline postural instability. However, this was effectively cancelled by the hand force vector, such that the whole-body sway response remained aligned with the inter-aural axis, maintaining the craniocentric principle. These results show that a minimum level of grip is necessary before the upper limb plays an active role in vestibular-evoked balance responses. Furthermore, they demonstrate that upper and lower-limb forces are coordinated to produce an appropriate whole-body sway response.

Abbreviations: GVS, galvanic vestibular stimulation; GRF, ground reaction force; NC, no contact; LG, light grip, FG, firm grip.

Introduction

Holding onto a solid object improves standing balance. This can be due to improved sensory information and/or mechanical support, depending upon the nature of the manual contact. For example, light touch with an earth-fixed object can reduce sway even when forces are too low to offer significant mechanical support (< 1N) (Jeka & Lackner, 1994; Kouzaki & Masani, 2008). This has also been shown for light touch with another standing person (Reynolds & Osler, 2014). In both cases the upper limb provides proprioceptive feedback of body sway. Firmer grip can additionally provide mechanical support in the case of a loss of balance, exerting larger forces through the hand to keep the body upright (Maki & McIlroy, 2006). Hence the arm plays a dual role for balance, as both sensor and motor.
Upper limb motor output for balance has previously been demonstrated using vestibular perturbations. For example, galvanic vestibular stimulation (GVS) has been shown to evoke upper limb responses when forced to use the arm for balance (Britton et al., 1993). GVS involves small electrical currents passed across the skin between the mastoid processes. This modulates the activity of the vestibular nerve, producing a false sensation of body position from vertical towards the cathodal electrode when standing (Fitzpatrick & Day, 2004; Reynolds & Osler, 2012). This, in turn, evokes a compensatory body movement response towards the anode electrode. Britton et al. (1993) used this stimulus to evoke triceps muscle responses in standing subjects who were firmly grasping a handrail. These responses were only observed in the arm that was actively engaged in the balance task. However, subjects stood on a freely rotating pivot which prevented them from generating ankle torque. Hence they were forced to use the hand to maintain balance. Whether such responses would be seen during normal stance remains open to question. Furthermore, whether the response would be altered by changes in hand grip is unknown. During light grip (< 1N), the arm acts mainly as a sensory organ (Jeka & Lackner, 1994), which suggests that a firmer grip may be required to generate active responses to a vestibular perturbation.

Another aspect of the GVS-evoked balance response is its dependence on head orientation. When standing normally, the whole-body sway response to GVS is always directed towards the anodal ear. If the head is turned, the direction of the evoked sway response turns by an equal amount. This ‘craniocentric’ behaviour demonstrates the conversion of vestibular information from a head-to-body-centred reference frame. Craniocentric sway responses to GVS have been demonstrated for whole-body sway and ground reaction forces (GRF) when standing unsupported (Lund & Broberg, 1983; Pastor et al., 1993; Mian & Day, 2009; Reynolds, 2011). However, the hand force vector evoked by GVS when holding a fixed object has not been studied. Recent evidence suggests that the direction of GVS responses may not behave in a simple craniocentric fashion. Mian & Day (2014) showed that the direction of the evoked GRF vector is biased towards the direction of least postural stability. For example, touching an earth-fixed object directly to the right preferentially stabilised baseline sway in the medio-lateral axis. Under these circumstances, the GVS response direction became biased towards the antero-posterior axis. Such deviations from the craniocentric principle may also apply to the upper limb force vector.

Here we address these issues by studying force responses evoked by GVS in the upper limb when holding onto a fixed object. We ask the following questions. Firstly, does the magnitude and direction of GVS-evoked upper limb force depend upon grip context? Secondly, is the direction of this force vector systematically altered by head orientation in a craniocentric fashion? Finally, how well is upper limb force integrated with the GRF vector, and how does this affect whole-body sway?
To answer these questions we asked volunteers to adopt different grip strengths and head orientations while we measured force and body sway responses to GVS.

**Methods**

*Ethical approval*

Ethical approval was obtained from the University of Birmingham Ethics Committee and was in compliance with the Declaration of Helsinki. Informed written consent was obtained from all participants.

*Subjects*

Ten subjects completed experiment 1 (27.2 ± 5.2yrs; seven males, three females) and twelve subjects completed experiment 2 (27.3 ± 6.7yrs; ten males, two female). Subjects were healthy, with no known history of vestibular or neurological disorders.

*Apparatus*

The experimental setup is illustrated in Fig. 1. Subjects stood barefoot with feet together on a force plate (Kistler 9286AA; Kistler Instrumente AG, Winterhur, ZH, CH). The end effector of an earth-fixed support with an embedded tri-axial force sensor (HapticMaster; Moog FCS, Nieuw-Vennep, NH, NL) was positioned forward/right (35cm forward of the ankle, 35cm right of body mid-line) 45° of the subject, at a height of 110cm. A motion tracking sensor was used to record sway and head orientation (Fastrak; Polhemus Inc., Colchester, VT, USA), and was attached to the top of a welding helmet frame worn by the subject. All signals were recorded at 100Hz. Note that forces always refer to forces acting on the body. Fastrak Euler angles were used to derive head yaw (see Reynolds, 2011 for further details). GVS stimuli were delivered by an isolated constant-current stimulator (Model 2200; A-M Systems, Sequim, WA, USA) to gel-coated carbon rubber electrodes (46 x 37mm) placed over the mastoid processes in a binaural bipolar configuration.
Figure 1. Experimental setup. A) Subjects stood barefoot on a force plate with eyes closed, grasping a fixed support. GVS was applied via electrodes placed over the mastoid processes. B) Setup from above. The end effector of the support was positioned forward/right 45° to the subject. Hand force was measured by a force sensor embedded in the support. Head-on-body orientation and whole-body movement were derived by a motion capture sensor positioned on top of the head. C) Light grip (from above): thumb and forefinger gently grasp a grip force sensor below 1N. D) Firm grip (from above): a sphere is firmly grasped in the palm of the hand.

General Protocol

Each trial consisted of 15s of quiet standing, before a series of 20 GVS stimuli (2mA, 2s duration) were delivered, with a gap of 5s between each stimulus. An equal number of anode-right and left stimuli were delivered in a random order.

To measure GVS-evoked responses, signals were aligned to the time point of GVS onset, and averaged for each condition. Responses to anode-left and right currents were found to be equal and opposite (see results, experiment 1). Therefore, for all further analysis both polarities were combined after inverting anode-right data.

Experiment 1
In experiment 1 we determined how the GVS-evoked upper limb response is altered by changes in grip. Subjects either stood freely (no contact), lightly grasping the support with thumb and forefinger (light grip, Fig. 1C), or firmly grasping the support with their right hand (firm grip, Fig. 1D). In Light grip (LG) conditions, a force sensor (50 x 50 x 8mm; F306 Disc Loadcell; Novatech Measurements Ltd., Hastings, E Sussex, UK) was used as the end effector, allowing measurement of grip force. Subjects were instructed to lightly grip the effector with their right thumb and forefinger. Before data recording, they were shown real-time feedback of the force signal, which allowed them to practice maintaining grip < 1N for the LG condition. In the firm grip (FG) condition, a solid sphere (diameter = 40mm) was used as the effector. Subjects were instructed to firmly grip the sphere in the palm of their right hand. In the no contact (NC) conditions, the arms were positioned in front of the subject with hands clasped together. The head was always facing forward and eyes were closed throughout. A trial (15s of quiet standing, before a series of 20 GVS stimuli) was repeated twice for each of the three grip conditions (NC, LG, and FG).

The GVS-evoked ground reaction force (GRF) response consists of a small early component directed towards the cathodal ear (~250ms post-stimulus onset), and a much larger late component directed towards the anodal ear (~450ms). The late component is responsible for producing whole-body movement in compensation for a sense of self-motion (Marsden et al., 2002). To quantify the GRF response magnitude we measured the peak of this late response. To compare hand force between LG and FG, peak lateral hand forces were measured for FG, and the time this occurred was used to measure the response magnitude for LG. Times of peak change in GRF and hand force (derivative) after stimulus onset were used as measures of response latency (Marsden et al., 2005). Body position and velocity were derived from the Fastrak head sensor. Peak lateral body position and velocity during GVS were used as measures of whole-body movement magnitude.

Experiment 2

After establishing that an active GVS-evoked upper limb response only occurred during firm grip (FG) in experiment 1 (see results, experiment 1), we then sought to determine how the upper limb contributes to the direction of the whole-body sway response. Head-on-body orientation was altered to see how the craniocentric properties of GVS-evoked postural responses would affect the upper limb response direction. The directions of the GRF and hand force vectors, and the whole-body sway response, were calculated for each head posture.
Three targets (30 x 30cm) were positioned ahead of the subject (70cm). One target was aligned with the subjects’ mid-line (0°), and the other two positioned 45° to the left and right. Subjects were instructed to orientate their head such that their nose was aligned to one of the targets (head forward, left, or right). Two grip conditions were tested; NC and FG (same hand positions as experiment 1). Once the head was positioned correctly, the subjects closed their eyes and the trial began. Two repeats for each of the six conditions were recorded, as follows: 3 head orientations (forward, left, right) X 2 grip conditions (NC and FG), providing a total of 12 trials.

In experiment 1, subjects produced hand forces directed towards the anode electrode during firm grip (FG) (see results, experiment 1). Before analysing the direction of this active response in experiment 2, it was first necessary to confirm its existence in each subject. We determined an upper limb response as being present if medio-lateral (ML) force was directed towards the anode and exceeded 2 SD of baseline force (500ms before GVS) for at least 250ms. Three of twelve subjects did not meet this criterion and were removed from subsequent directional analysis.

Quiet standing body sway: 15s of quiet standing was recorded at the start of each trial without GVS. Whole-body sway direction was determined by fitting a 95% confidence ellipse to body position data (Sparto & Redfern, 2001) (Fig. 4A, large (a) and small (b) ellipse vectors are shown). The angle between the largest ellipse vector and the ML axis was taken as the direction of sway, constrained between 0° to +180°. Ellipse eccentricity [$a/a^2 \times b^2$] was used as a measure of baseline sway asymmetry. If eccentricity is equal to 0 (i.e., a perfect circle), this would indicate that the ellipse was not skewed in any particular direction. As eccentricity becomes closer to 1 (i.e., a straight line), the ellipse becomes more skewed in a specific direction. Ellipse area [$\pi ab$] provided a measure of sway variability. The directions of GRF and hand force during quiet standing were determined in the same was as whole-body sway. GRF and hand force were also summed before determining summed force baseline direction.

GVS response directions: Response directions were measured from the antero-posterior (AP) and ML components of the response at 0.4s (GRF and hand forces) and 2s (body position) post GVS onset (Fig. 5) (Mian & Day, 2014). Response direction was calculated as $\tan^{-1} ML/AP$. Separately we also summed the GRF and hand forces to measure the combined force vector direction.

Statistical analysis

All data were analysed using Matlab (Mathworks Inc., Natick, MA, USA).
Linear data (experiment 1 & 2): Repeated-measures analysis of variance (ANOVA) was used to test for main effects of conditions. To test for significant hand force responses in experiment 1, one-sample t-tests were used to compare peak hand forces to zero. SPSS Statistics Version 19 (IBM, Armonk, NY, USA) was used for statistical testing and significance was set at $P < 0.05$.

Directional data (experiment 2): Descriptive statistics specific to circular data, i.e. circular mean and angular deviation ($\pm$ AD) (Zar, 2010), were used to analyse angular direction of body sway during quiet standing and GVS response directions. The mean direction is only meaningful when the sample of angles is not a uniform circular distribution. Therefore mean direction was only calculated after the Rayleigh test for uniformity rejected a uniform distribution ($P < 0.05$) (Zar, 2010). To determine the difference between more than two conditions (e.g. three head orientations), ideally a repeated-measures ANOVA designed for circular data would be used. However, to our knowledge, no such test exists. We therefore used the Moore’s test for paired circular data (Moore, 1980), the equivalent of a paired samples t-test used for linear data, to test for differences in response direction between conditions. Means, angular deviations, and Rayleigh test for circular data were analysed using CircStat toolbox for Matlab (Berens, 2009).

Results

Experiment 1

There was no effect of stimulus polarity (anode-right vs. left) on the magnitude of the ground reaction force (GRF) ($F_{(1,9)} = 1.60, P = 0.23$) or hand force response ($F_{(1,9)} \leq 0.001, P = 1.00$). Therefore, both polarities were combined after inverting anode-right data.

Ground reaction force (GRF)

Figure 2 shows medio-lateral GRF, hand force, and body sway responses to GVS for a representative subject. GVS evoked a GRF response directed towards the anode during no contact (NC), peaking at ~600ms (Fig. 2A). This is consistent with the late component of the GRF response previously described. Analysis was focused on this component since it is responsible for generating the whole-body movement (Marsden et al., 2002). Average responses are shown in Fig. 3. Light grip (LG) (mean ($\pm$SD) grip force was $0.6 \pm 0.5$N) caused a reduction in the peak GRF, which was further reduced during firm grip (FG) (Fig. 3A; peak GRF force NC: $1.97 \pm 1.32$N; LG: $0.83 \pm 0.56$N; FG: $0.64 \pm 0.55$N), with a significant main effect of grip condition ($F_{(2,18)} = 14.33, P < 0.001$).

Hand force
Hand forces largely mirrored whole-body movement during the LG condition (compare blue traces in Fig. 2B & C). As the body swayed towards the anode electrode, this corresponded to a change in hand force tending to resist that motion. This suggests the arm is acting like a passive spring.

Although a tiny positive deflection can be seen on the mean trace (blue trace, Fig. 3B), peak force was not significantly greater than zero (0.02 ± 0.07N; \( t_{[9]} = 1.09, P = 0.30 \)). In contrast, during FG (red trace; Fig. 2B, 3B) the upper limb initially generated a significant force impulse directed towards the anode (0.17 ± 0.13N; \( t_{[9]} = 4.18, P = 0.002 \)). This early response was in the same direction as the GRF (red trace; Fig. 2A, 3A), corresponding to an impulse which actively pushes the body towards the anode electrode. The differences in the hand force response between grips was confirmed by a significant main effect of grip condition on peak hand force (\( F_{[2,18]} = 10.68, P = 0.001 \)). The onset latency was 256 ± 84ms, not significantly different from the GRF latency (267 ± 45 ms; \( t_{[9]} = 0.36, P = 0.73 \)).

**Whole-body sway**

GVS also evoked a whole-body movement that was directed towards the anode electrode for all conditions (Fig. 2C, 3C). Body velocity responses became smaller during LG compared to NC, and smaller again for the FG condition (Fig. 3C; NC: 1.8 ± 0.9cm/s; LG: 1.2 ± 0.6cm/s; FG: 1.1 ± 1.1cm/s), with a significant main effect of grip condition (\( F_{[2,18]} = 5.82, P = 0.01 \)). Although the same trend can be observed for body position, this did not reach significance (NC: 1.2 ± 1.0cm; LG: 0.8 ± 0.6cm; FG: 0.8 ± 0.8cm; \( F_{[2,18]} = 2.83, P = 0.09 \)).
Figure 2. Representative ground reaction force, hand force, and body movement. A) Medio-lateral (ML) ground reaction force response (GRF) during 2s GVS (GVS onset is at 0s) in the three grip conditions, for an individual subject. A positive force indicates one that would move the body towards the anode. B) ML hand force response during light and firm grip. C) ML body position (thick traces) and velocity (thin traces). Positive body position/velocity indicates body movement towards the anode.
Figure 3. Mean ground reaction force, hand force, and body movement. A) Mean medio-lateral (ML) ground reaction force (GRF) response during GVS in the three grip conditions and corresponding peak (±SE) GRF response towards the anode. There was a significant main effect of grip condition on peak GRF ($P < 0.001$) B) ML hand force response during light and firm grip, and corresponding peak upper limb response. There was a significant main effect of grip condition on peak hand force ($P = 0.001$), and peak hand force was only significantly greater than zero in the firm grip condition ($P = 0.002$). C) ML body position (thick traces) and velocity (thin traces), and corresponding peak body position (dark bars) and velocity (light bars). There was a significant main effect of grip on peak body velocity ($P = 0.01$), but not position ($P = 0.09$).

Experiment 2

In experiment 1, the upper limb produced an active response to GVS only when firmly grasping the support. In experiment 2 we investigated the directional nature of this response under three
different head orientations (+45, 0, -45°). Three of the twelve subjects demonstrated no significant
GVS-evoked increase in hand force above baseline and so were excluded from this analysis (see
methods for response criteria).

Head orientation

There was no significant effect of grip condition (NC vs. FG) upon head orientation (Moore’s test;
R^*9_ (0) ≤ 0.70, P > 0.05). As expected, head yaw angle was significantly different between head
orientation conditions (R^*9_ (0) ≥ 2.21, P < 0.05). Mean (± AD) head yaw angles were; head forward: 1 ±
5°, head left: -40 ± 9°, and head right: 36 ± 13°.

Baseline forces and body sway

Previous research has shown that the direction of GVS-evoked sway is biased towards the axis of
instability when finger contact causes baseline sway to be more stable in one particular axis (Mian &
Day, 2014). We therefore analysed baseline body sway and forces to see if FG produced such
anisotropic effects.

An example of how baseline directions were measured is shown in Fig. 4A. To determine the
direction of baseline forces and body position, ellipses were fitted to 15s of data during NC and FG
before any GVS was delivered. The angle of the ellipse vector was then used as a measure of
baseline direction. Ellipse eccentricity was used as a measure of the strength of the ellipse direction
and ellipse area as a measure of variability. To compare baseline directions between grip conditions
(NC vs. FG) head orientations (forward, left, right) were combined within grip conditions.

Baseline force and body sway vectors during quiet standing are shown in Fig. 4B-E. Baseline GRF
vectors (Fig. 4B) were non-uniformly distributed in both grip conditions (Rayleigh test; P ≤ 0.016),
with mean (± AD) vector direction of 109 ± 45° and 119 ± 58° in the NC and FG condition,
respectively. However, these GRF vectors were not significantly different (R^*27 (2) = 0.78, P > 0.05).
Ellipse eccentricity was significantly reduced in the NC condition compared to FG (NC: 0.64 ± 0.1, FG:
0.75 ± 0.1; t(26) = 4.21, P < 0.001). Therefore, although the GRF baseline force vectors were
significantly directed during NC, the strength of this directedness was less than the FG condition.
There was also a significant effect of grip condition on baseline GRF variability (ellipse area), with
reduced variability during FG compared to NC (NC: 32.8 ± 15.1N^2; FG: 13.7 ± 8.3N^2; t(26) = 6.10, P <
0.001).

During FG, the baseline hand force vector (Fig. 4C) was significantly directed towards 59 ± 19°
(Rayleigh test; P < 0.001, eccentricity = 0.85 ± 0.1, area = 9.9 ± 9.4N^2), approximately aligned with the
position of the handle (~45°). When GRF and hand forces were summed (Fig. 4D), the force vector was significantly directed at 137 ± 25° (P = < 0.001, eccentricity = 0.74 ± 0.1, area = 12.2 ± 6.5N²), approximately orthogonal to the handle position.

The whole-body sway direction (Fig. 4E) reflects the summed GRF and hand force vectors during FG, with body sway significantly directed towards a mean angle of 126 ± 33° (P < 0.001). In contrast, during NC baseline body sway was uniformly distributed in all directions (P = 0.29). Ellipse eccentricity was significantly larger during FG compared to NC (NC: 0.77 ± 0.1, FG: 0.86 ± 0.1; t(26) = 3.94, P = 0.001), and ellipse area was significantly smaller during FG (NC: 11.7 ± 6.3cm², FG: 3.7 ± 2.7cm²; t (26) = 6.86, P < 0.001). Hence, firm grip did produce anisotropic effects upon baseline body sway that we take into account when considering the GVS-evoked response direction below.

**Figure 4. Force and body sway directions during quiet standing.** A) An example of a 95% confidence ellipse fitted to a representative subject’s body sway (derived from motion capture sensor fixed to subject’s head) in medio-lateral (ML) and antero-posterior (AP) axis during 15s of quiet standing with...
head forward (0°), during no contact and firm grip, respectively. Large and small ellipse vectors are shown. Baseline directions were measured as the angle between the large ellipse vector and the ML axis. B-E) Baseline vectors for all subjects during quiet standing (thin lines) (note head orientation conditions are not separated) for B) ground reaction force (GRF), C) hand force, D) GRF and hand force summed, and E) whole-body movement. Mean force/position vectors (thick solid lines) are only shown for conditions were the vectors were non-uniformly distributed as determined by a Rayleigh test.

GVS responses during no contact

Figure 5 summarises the GRF (A) and body position (B) response to GVS in the NC condition with the head forward for a representative subject. The main GRF response was in the medio-lateral (ML) direction. This consisted of an initial slight dip, followed by a much larger positive deflection in ML force. These two components constitute the short and medium-latency response to GVS, with the latter being responsible for the evoked body sway (Marsden et al., 2002). The direction of the force vector was calculated from the antero-posterior (AP) and ML traces at 0.4s. This resulted in a response direction of 96°, which is approximately aligned with the subject’s inter-aural axis (~90°). The body sway vector (measured at 2s) reflected the force, being directed towards the anode at 87° (Fig. 5B).
**Figure 5. Representative response with the head forward during no contact.** Ground reaction force (GRF) (A) and body position (B) in the antero-posterior (AP) (dashed trace) and medio-lateral (ML) (solid trace) axis during GVS. AP and ML force and body position responses were measured at 0.4s and 2s, respectively (vertical dashed lines), and plotted against each other (grey dot, response direction). These values also indicate the magnitude of the response.

Mean response directions for the three head orientation conditions are shown in Fig. 6. All GVS responses were significantly directional, as determined by a Rayleigh test (P ≤ 0.001). With the head facing forward, mean (± AD) GRF response direction was 93 ± 17°, being aligned with the inter-aural axis (91°). Whole-body movement reflected the GRF response, and was directed at 89 ± 34°. Turning the head left or right caused the GRF vector to be significantly rotated by a similar amount (left: 34 ± 19°, R*(9) = 1.61, P < 0.05; right: 135 ± 9°, R*(9) = 1.65, P < 0.05). This was the same for whole-body movement direction (left: 33 ± 14°, R*(9) = 1.50, P < 0.05; right: 143 ± 13°, R*(9) = 1.57, P < 0.05). Hence, during the NC condition the GVS response behaved in a craniocentric fashion, staying fixed in head coordinates.

**Figure 6. Mean response directions for different head orientations during no contact.** Mean GRF (A) and whole-body movement (B) response directions during GVS with the head orientated to the left (blue), forward (green), and right (red). Shaded areas indicate ± angular deviation. Axes shown on head indicate the line of the inter-aural axis (orthogonal to head angle), in order to show head angle.

**GVS response during firm grip**

Figure 7 displays a representative response to GVS from a subject engaging in FG with their head forward. The GRF response was directed backward (AP) and towards the anode (ML), with an angle of 124° (Fig. 7A). This is clearly no longer aligned with the inter-aural axis. In contrast, the hand generated force towards the anode, but also forward (50°; Fig. 7B). When the GRF and hand forces
were summed together, the direction of the overall force vector was $89^\circ$ (Fig. 7C). This was similar to the direction of whole-body movement ($101^\circ$; Fig. 7D). The overall force and sway response was therefore aligned approximately with the inter-aural axis, as seen during the NC condition (Fig. 6).
Mean GVS response directions for the three head orientations during FG are shown in Fig. 8. All responses were significantly directional (P ≤ 0.048). With the head forward, the mean (± AD) GRF vector was 139 ± 33° (Fig. 8A). Compared to the NC condition, this was significantly rotated by 46° clockwise (R* = 1.45, P < 0.05), and was aligned towards the direction of baseline summed forces (GRF + hand force = 137°; Fig. 4C). With the head left or right, the difference in GRF response direction between the FG and NC condition was smaller, and only significant when facing to the right (left: 25 ± 53°, R* = 0.79, P > 0.05; right: 148 ± 6°, R* = 1.51, P < 0.05).

With the head forward, the hand force vector was 60 ± 13° (Fig. 8B). This was approximately orthogonal (-79°) to the GRF vector. Turning the head left or right significantly altered the upper limb response direction, causing it to become aligned towards the inter-aural axis (left: 37 ± 18°, R* = 1.21, P < 0.05; right: 99 ± 32°, R* = 1.44, P < 0.05).

As seen in the representative subject, summing the GRF and hand forces caused the combined vector to become aligned closer towards the inter-aural axis (Fig. 8C). With the head forward, the summed force direction was 102 ± 28°. When the head was turned to left or right, the summed force vector was significantly altered (compared to the head forward condition) towards the inter-aural axis (left: 34 ± 34°, R* = 1.35, P < 0.05; right: 128 ± 20°, R* = 1.21, P < 0.05).

Although the direction of the GRF response was skewed with the head forward during FG compared to NC, the direction of whole-body movement was unaffected (Fig. 8D). With the head forward, body movement was directed at 102 ± 17°, reflecting the summed GRF and hand force vector. This was not significantly different to the direction of body movement seen in the NC condition (R* = 0.89, P > 0.05). This was also the case when the head was orientated to the left (25 ± 42°, R* = 0.74, P > 0.05). However, as shown for GRF, sway direction was slightly but significantly altered by grip when facing to the right (135 ± 9°, R* = 1.58, P < 0.05).
Figure 8. Mean response directions for different head orientations during firm grip. Direction of GVS-evoked responses for ground reaction force (GRF) (A), hand force (B), GRF and hand forces summed (C), and whole-body movement (D), for the three head orientations during firm grip (thick lines). Shaded areas indicate ± angular deviation. Response directions during no contact (dashed lines) are shown for comparison between grip conditions. Note, for hand force (B) and GRF + hand force (C), only the firm grip condition is shown as no hand response was recorded in the no-contact condition. Axes shown on head indicate the line of the inter-aural axis, in order to show head angle.

Discussion

With the exception of Britton et al. (1993), previous demonstrations of vestibular influence on the upper limb have been restricted mainly to the study of reaching movements, when the arm is not actively engaged in balance (Bresciani et al., 2002; Mars et al., 2003; Blouin et al., 2015; Smith & Reynolds, 2016). Here we applied GVS to subjects who were standing normally while holding onto a fixed object. We observed stimulus-related forces generated by the upper limb. These forces were systematically altered by grip type and head orientation, and were coordinated with ground reaction forces (GRF) to move the body in a direction intended to compensate for the vestibular perturbation.

We posed three questions in the introduction which we now answer. Firstly, does the magnitude and direction of the GVS-evoked upper limb force depend upon grip context? We found that changes in hand grip altered the upper limb response both qualitatively and quantitatively. The light grip (LG) condition involved a very light finger and thumb grip, with pinch force within 1N. Such levels of force can provide abundant sensory information with minimal mechanical stabilisation (Holden et al., 1994). In this situation, GVS evoked a relatively slow, continuous and uni-directional build-up of lateral hand force for the duration of the stimulus (blue trace, Fig. 3B). This force was directed towards the cathodal ear (acting on the body). Given that GVS evokes sway towards the anodal ear, this upper limb force would act to resist the whole-body response to the vestibular perturbation. Therefore, during LG the arm did not drive the GVS sway response, but reflected it. In
other words, the arm seemed to behave like a passive spring, simply registering cutaneous forces due to body motion. Such cutaneous input could provide additional balance-related sensory information which would conflict with that of GVS (Day et al., 2002). This would act to limit the sway response to GVS, and may explain why the sway response was smaller during LG compared to the no-contact (NC) condition (also shown by Britton et al., 1993). During firm grip (FG) subjects used their whole hand to firmly grip a ball and handle. This changed the nature of the upper limb response, with the appearance of an early force impulse in the opposite direction to that of LG (red trace, Fig. 3B). This impulse is the same direction as the GRF, acting to drive the body towards the anodal ear. Hence, a simple change in grip is enough to convert the arm from being a passive responder, to being an active generator of body movement. However, 25% of subjects did not generate this impulse (experiment two), precluding calculation of a response direction. Although we did not measure grip force during the FG condition, it may be that these subjects did not grip sufficiently strongly to engage the hand in balance. Subsequent to the early impulse, the force reversed direction and began to resemble the pattern observed during LG, albeit larger. The absence of the early force impulse during LG could simply be due to a lack of strength associated with that particular grip. Overall peak hand forces produced during FG were approximately double those of LG (approx. -0.25N vs -0.5N; Fig. 3B). However, the early active force impulse observed during FG was only ~ 0.1N, suggesting that strength limitations were not a factor in its absence during LG. Instead, the change in grip context is a cue for the nervous system to transform the arm from a passive listener to an active participant in the balance process.

The second question concerned the direction of the GVS-evoked hand force vector, and whether it is systematically altered by head orientation in a craniocentric fashion. To answer this, we focussed on the early force impulse seen during FG and observed the effect of head yaw upon this active response. But to confirm previous findings, we started by measuring the GRF vector in the absence of hand contact. With the head forward, this vector was oriented orthogonally to head direction (93°). Turning the head to the left or right caused the GRF vector to rotate by a very similar amount, consistent with the craniocentric principle (Fig. 6A; Lund & Broberg, 1983; Pastor et al., 1993; Mian & Day, 2009). Then we measured the direction of the hand force vector during the FG condition. As for the GRF vector, this was significantly affected by head orientation, but the relationship was not systematic. In particular, the head-forward and head-right vectors were skewed in a counter-clockwise direction (Fig. 8B). To understand the cause and consequences of this skew, we must consider the direction of the simultaneous GRF vectors, which brings us to our third question: How well is upper limb force integrated with the GRF vector, and how does this affect whole-body sway?
Firm grip significantly skewed the GRF vector. This is most apparent during the head-forward condition, where it is oriented at 139° (vs. 93° during NC; Fig. 8A). Recent research has described a similar violation of craniocentricity when baseline sway becomes more stable in one axis (i.e. anisotropic) (Mian & Day, 2014). To determine if this was the case we compared baseline forces and body sway between conditions. Although baseline GRF directions were similar between conditions, whole-body sway became preferentially destabilised towards a 126° axis during FG, compared to no skew during NC (Fig. 4E). The anisotropic effect of FG on body sway reflected the baseline summed GRF and hand force vector, which was directed towards 137° (Fig. 4D). This would explain why the GVS response was biased towards that direction during the head-forward condition. In comparison, minimal skew was observed with the head right or left, presumably because the evoked sway direction was either aligned with, or orthogonal to, the axis of instability, respectively. Hence, FG appeared to cause a large deviation in the GRF vector only during the head-forward condition, caused by changes in baseline sway. To discover the consequences of these deviations for the overall response to GVS, we summed the GRF and hand force and computed the resulting vector. The summed vectors bear a stronger resemblance to the GRF vector during NC. This suggests that the skewed deviations observed in the upper and lower limbs cancel each other to some extent. The ultimate effect of such a cancelation process would be to preserve the direction of body sway. Indeed, with the head forward the GVS sway response was similarly craniocentric for both the NC and FG conditions, with a difference of only 13° (Fig. 8D; green traces), compared to 46° for the GRF response (Fig. 8A; green traces). When the head was turned to left or right, there were only small deviations in body sway directions during FG, as seen in the GRF response. One potential limitation is our use of a motion capture sensor fixed to the head to derive whole-body movement. However, GVS has been shown to produce very similar sway responses when measured either at the head or trunk (Day et al., 1997).

Figure 8D clearly shows that the GVS sway response was similarly craniocentric for both the NC and FG conditions. Such cancellation was not apparent in the findings of Mian & Day (2014), who examined the GVS-evoked summed force response during light touch. However, our observations during LG show that the arm does not generate active forces in response to GVS during such low-force contact. This suggests that the cancellation of skewed forces between hand and foot only occurs if the hand is an active participant in driving the response to the vestibular perturbation. Under these circumstances the principle of craniocentricity is preserved.

In summary, we have demonstrated vestibular-evoked forces in the upper limb which are designed to counteract a false sense of body motion. Under conditions of light grip, the observed hand forces
did not cause the body sway response, but were consequential to it. For the hand to generate forces
which drive the body sway response to GVS required a sufficiently firm grip. Under these conditions,
the hand forces were coordinated with the ground reaction forces to move the body in the same
direction as seen when the upper limb was not engaged in balance.

References

Beren P (2009). CircStat: A MATLAB toolbox for circular statistics. *J Stat Softw* 31, 1–21.

Blouin J, Bresciani JP, Guillaud E & Simoneau M (2015). Prediction in the vestibular control of arm
movements. *Multisens Res* 28, 487–505.

Bresciani JP, Blouin J, Popov K, Bourdin C, Sarlegna F, Vercher JL & Gauthier GM (2002). Galvanic
vestibular stimulation in humans produces online arm movement deviations when reaching
towards memorized visual targets. *Neurosci Lett* 318, 34–38.

Britton TC, Day BL, Brown P, Rothwell JC, Thompson PD & Marsden CD (1993). Postural
electromyographic responses in the arm and leg following galvanic vestibular stimulation in
man. *Exp Brain Res* 94, 143–151.

Day BL, Cauquil AS, Bartolomei L, Pastor MA & Lyon IN (1997). Human body-segment tilts induced by
galvanic stimulation: a vestibularly driven balance protection mechanism. *J Physiol* 500, 661–
672.

Day BL, Guerraz M & Cole J (2002). Sensory interactions for human balance control revealed by
galvanic vestibular stimulation. *Adv Exp Med Biol* 508, 129–137.

Fitzpatrick RC & Day BL (2004). Probing the human vestibular system with galvanic stimulation. *J
Appl Physiol* 96, 2301–2316.

Holden M, Venture J & Lackner JR (1994). Stabilization of posture by precision contact of the index
finger. *J Vestib Res* 4, 285–301.

Jeka JJ & Lackner JR (1994). Fingertip contact influences human postural control. *Exp Brain Res* 100,
495–502.

Kouzaki M & Masani K (2008). Reduced postural sway during quiet standing by light touch is due to
finger tactile feedback but not mechanical support. *Exp Brain Res* 188, 153–158.

Lund S & Broberg C (1983). Effects of different head positions on postural sway in man induced by a
reproducible vestibular error signal. *Acta Physiol Scand* 117, 307–309.

Maki BE & Mcllroy WE (2006). Control of rapid limb movements for balance recovery: age-related
changes and implications for fall prevention. *Age Ageing* 35, ii12-ii18.

Mars F, Archambault PS & Feldman AG (2003). Vestibular contribution to combined arm and trunk
motion. *Exp Brain Res* 150, 515–519.
Marsden JF, Castellote J & Day BL (2002). Bipedal distribution of human vestibular-evoked postural responses during asymmetrical standing. *J Physiol* **542**, 323–331.

Marsden JF, Playford DE & Day BL (2005). The vestibular control of balance after stroke. *J Neurol Neurosurg Psychiatry* **76**, 670–678.

Mian OS & Day BL (2009). Determining the direction of vestibular-evoked balance responses using stochastic vestibular stimulation. *J Physiol* **587**, 2869–2873.

Mian OS & Day BL (2014). Violation of the craniocentricity principle for vestibularly evoked balance responses under conditions of anisotropic stability. *J Neurosci* **34**, 7696–7703.

Moore BR (1980). A modification of the Rayleigh test for vector data. *Biometrika* **67**, 175–180.

Pastor MA, Day BL & Marsden CD (1993). Vestibular induced postural responses in Parkinson’s disease. *Brain* **116**, 1177–1190.

Reynolds RF (2011). Vertical torque responses to vestibular stimulation in standing humans. *J Physiol* **589**, 3943–3953.

Reynolds RF & Osler CJ (2012). Galvanic vestibular stimulation produces sensations of rotation consistent with activation of semicircular canal afferents. *Front Neurol* **3**, 104.

Reynolds RF & Osler CJ (2014). Mechanisms of interpersonal sway synchrony and stability. *J R Soc Interface* **11**, 1–11.

Smith CP & Reynolds RF (2016). Vestibular feedback maintains reaching accuracy during body movement. *J Physiol* **595**, 1339-1349.

Sparto PJ & Redfern MS (2001). Quantification of direction and magnitude of cyclical postural sway using ellipses. *Biomed Eng Appl Basis Commun* **13**, 213.

Zar JH (2010). Biostatistical analysis, Ed 5. Pearson Education, New Jersey.

Additional information

Competing interests

No conflicts of interest are declared by the authors.

Author contribution

This study was performed at the School of Sport, Exercise, and Rehabilitation sciences, University of Birmingham, Birmingham, UK. All authors contributed to the conception and design of the experiments. CPS collected and assembled data. CPS and RFR contributed to the analysis and interpretation of data and drafting the article. All authors revised the manuscript for important intellectual content and approved the final version.
Funding

This work was supported by the BBSRC (BB/M027880/1 and BB/100579X/1), the European Commission FP7 CoDyCo project (no. 600716), and a pump-priming grant from the Centre for Computational Neuroscience and Cognitive Robotics at the University of Birmingham. CPS is supported by the BBSRC Midlands Integrative Biosciences Training Partnership doctoral programme.