The Weighting of Cues to Upright Following Stroke With and Without a History of Pushing

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ABSTRACT: Objective: Perceived upright depends on three main factors: vision, graviception, and the internal representation of the long axis of the body. We assessed the relative contributions of these factors in individuals with sub-acute and chronic stroke and controls using a novel tool; the Oriented Character Recognition Test (OCHART). We also considered whether individuals who displayed active pushing or had a history of pushing behaviours had different weightings than those with no signs of pushing. Method: Three participants experienced a stroke <3 months before the experiment: one with active pushing. In total, 14 participants experienced a stroke >6 months prior: eight with a history of pushing. In total, 12 participants served as healthy aged-matched controls. Visual and graviceptive cues were dissociated by orienting the visual background left, right, or upright relative to the body, or by orienting the body left, right, or upright relative to gravity. A three-vector model was used to quantify the contributions of vision, graviception, and the body to the perceptual upright. Results: The control group showed weightings of 13% vision, 25% graviception, and 62% body. Some individuals with stroke showed a similar pattern; others, particularly those with recent stroke, showed different patterns, for example, being unaffected by one of the three factors. The participant with active pushing behaviour displayed an ipsilesional perceptual bias (>30°) and was not affected by visual cues to upright. Conclusion: The results of OCHART may be used to quantify the weightings of multisensory inputs in individuals post-stroke and may help characterize perceptual sources of pushing behaviours.

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The subjective perception of upright is derived from three distinct factors: vision (e.g., visual cues from the horizon; objects resting on other objects); graviception (the direction of gravity as detected by the vestibular system, pressure on the skin and other somatic receptors in the body); and the internal representation of the long axis of the body. The perception of upright is traditionally assessed by asking participants to align their bodies with gravitational vertical (subjective postural vertical [SPV]), or to align a visual stimulus such as a luminous vertical line with gravitational vertical (subjective visual vertical [SVV]). The goal of these tasks is often to detect deviations in the perception of upright in individuals with neurologic injury compared to those without. The SPV and SVV tasks primarily target perceived upright as informed by somesthetic and vestibular contributions respectively, and as such do not directly consider how these and other inputs (e.g., visual) are weighted when they are all present.

In order to determine the unique contributions of specific sensory inputs, sensory-conflict paradigms have been used to present observers with information about multiple perceptual uprights (PUs) at the same time; for instance, by tilting the body (which separates the longitudinal body axis from vestibular and somesthetic graviceptive cues) or tilting the visual scene (which separates visual from graviceptive and/or body axis cues). Dyde et al. used the sensory-conflict method to determine the contributions of vision, graviception, and body cues to the SVV in healthy adults. They found an average weighting of 15% for visual cues, 77% for graviceptive cues, and 8% for body cues. That is, in the SVV task, graviceptive cues were weighted much higher than either visual cues or the body. However, this higher weighting of graviceptive cues may be due, in part, to the explicit goals of the SVV task; that is, to “judge the orientation of a line relative to gravitational vertical”.

When attempting to characterize the relative weights of different sensory inputs to perception of upright under typical everyday conditions, a more neutral task that does not prioritize a specific frame of reference may be preferred. In other words, a task that does not ask an observer to judge their orientation “relative to gravity” specifically, may be better suited for quantifying multisensory contributions to the perception of upright rather than tasks that target the ability of an observer to use one category of sensory inputs over others.

In order to serve the goal of providing a more “sensory-neutral” assessment of perceived upright, the Oriented Character Recognition Test (OCHART) was developed and has been used extensively in healthy younger adults with evidence of good test-retest reliability. In this task participants are shown a character ("p") at various orientations (e.g., 20°) and are asked to report its identity (either "p" or "d"). The character’s identity is ambiguous unless the participant makes an assumption about its orientation. The test yields a score that reflects the orientation at which the character is most easily recognized, defined as the “perceptual upright” (PU). The Oriented Character Recognition Test does not require explicit cognitive judgements about self-orientation or verticality, and does not emphasize any particular sensory input over another. Previous results obtained when implementing the OCHART within the sensory-conflict paradigm described above showed average weightings of 25% for visual cues; 21% for graviceptive cues; and 54% for the internal representation of the body axis in healthy adults. Thus, there is a more equal distribution of weightings seen when performing the OCHART compared with when performing the SVV task.

Understanding whether and how specific sources of information are being used to inform perceptual upright can be particularly important when misperceptions occur, such as in the case of individuals with neurologic injury. Of particular interest is post-stroke “pushing” behaviour, which is characterized by a postural lean to the contralateral side and resistance to being oriented upright. Individuals with pushing behaviours show a marked bias in SPV such that they feel upright when their body is tilted about 20° to the side in the roll axis. The SVV literature is more mixed, with some studies reporting a bias concurrent with active pushing (AP) behaviours and a history of pushing (HP), and others reporting more variability, but no systematic bias compared with healthy controls. It has been argued that pushers’ large SPV biases indicate a compromised internal estimate of the body midline. In contrast, the smaller or absent SVV errors in this population suggest vestibular and visual perception may be spared. Thus, pushing is characterized as a result of an impairment in the network for body perception and postural control.

What remains unknown is the extent to which different sources of sensory inputs are weighted by individuals with AP behaviour or a HP. As such, the calculated weights from the OCHART may provide unique and valuable insights into the multisensory processes underlying the perception of upright following stroke and into the perceptual source(s) of error contributing to pushing behaviour at the individual person level. Indeed, understanding whether an observer is able to use a specific sensory input to judge upright is not the same as understanding the extent to which they actually use this input and integrate it centrally with other available and often redundant inputs. Given the heterogeneity of the constellation of post-stroke impairments, the sites of infarct, and the likely presence of other co-morbidities, the capacity to model the weightings used by each individual and to look for commonalities across groups of participants with similar symptoms is particularly valuable. For instance, determining that the percepts of an individual with pushing behaviours are not at all influenced by visual cues to upright and are primarily driven by graviceptive cues to upright could have important implications for the rehabilitative strategies chosen by therapists.

Therefore, in this study we implemented a sensory-conflict paradigm and employed the OCHART task in individuals at subacute and chronic stages of stroke with and without AP behaviour or a HP behaviour and compared their performance to a group of healthy, age-matched controls. Our main objectives were to determine whether (1) individuals with a history of stroke demonstrate a different pattern of weightings (visual, graviceptive, and body) compared with age-matched controls, and (2) whether individuals who displayed pushing behaviour following stroke have different sensory weights compared with those who show no signs of pushing. In line with previous research showing that individuals with stroke represent the orientation of their body axis with less precision than controls, we hypothesized that those with stroke would show a higher relative weighting of visual and graviceptive cues compared with controls. We also predicted that among those with stroke, individuals with AP and those with a HP would show the lowest weighting of the body axis. We also predicted that individuals with AP may present a bias in their perceptual upright even when all available cues were in agreement, consistent with the theory that pushing may reflect a miscalculation of the body midline with respect to gravity.
MATERIAL AND METHODS

Participants

Control Participants

In total, 12 healthy older adults (six men, six women; mean age 65 ± 7 years: roughly age-matched to the stroke participant samples) were recruited from a pre-existing Toronto Rehabilitation Institute volunteer pool, by posters, or by word of mouth.

Sub-Acute Stroke Participants

Three individuals who had experienced a single stroke event <3 months before testing (two men, one woman, mean age 70 ± 8 years) were recruited from the in-patient stroke rehabilitation unit at the Toronto Rehabilitation Institute. One of these patients was classified as having “AP behaviour” by his physiotherapist, who also reported that the patient leaned to his contralesional (right) side, although the Scale for Contraversive Pushing (SCP) could not be completed because of the patient’s severe postural impairment. The remaining two sub-acute participants (no active pushing, NAP) displayed no evidence of AP behaviour (SCP = 0). Please refer to Table 1 for specific details of lesion type and location for all stroke participants.

Chronic Stroke Participants

In total, 14 individuals who had experienced a single stroke event >6 months before testing were recruited (six men, eight women, mean age 66 ± 10 years) from a pool of participants in an ongoing longitudinal study on stroke recovery and a pre-existing Toronto Rehabilitation Institute database of former patients who had consented to be contacted for research. Of these 14 individuals, eight had a HP behaviours as identified by a score of ≥1 on item C of the SCP, “resists correction”, immediately following their stroke, or by a record of pushing behaviour following stroke as indicated in their hospital charts by trained clinicians. The HP group all scored 0 on the SCP (standing and sitting) at the time of the study. The other six participants in the stroke group had no recorded history of pushing (NHP). Specific details of stroke location and type are reported in Table 1.

All participants (stroke and controls) reported no other incidental neurological or musculoskeletal conditions likely to impair balance and had no history of vestibular disorders (e.g., vertigo, chronic dizziness). Participants all scored at least 20/50 on a Snellen eye exam, and could communicate clearly in English. Of those who spoke English as a second language, we included only those whose first language used a Latin-derived alphabet to avoid biases in the ease of identifying a p versus a d. The Sunnybrook Neglect Assessment Procedure (SNAP) was used to assess the severity of visuospatial neglect. The SNAP is a pen and paper test that includes four items to assess visuo-spatial neglect: copying and drawing, line cancellation, line bisection, and shape cancellation. Control participants scored within the typical range for their age and sex on the Berg Balance Scale, a 14-item observational rating scale that provides a measure of functional balance. They also had no evidence of neurological impairment evidenced by the National Institutes of Health Stroke Scale (NIH SS), an 11-item scale that provides a gross measure of the effects and severity of stroke. Individual items on the NIH SS evaluate: level of consciousness, gaze, visual field, facial palsy, motor function (arm and leg), ataxia, pain sensation, language, dysarthria, and visual, tactile, spatial, or personal inattention. Participants had normal plantar and palmar cutaneous sensation as measured by monofilaments. Individual characteristics of stroke group participants are listed in Table 1.

Participants who had to travel from outside Toronto Rehab to participate in the study received $40 CAD to compensate them for their travel expenses (two visits). All participants provided written consent before their participation. This study was approved by the Toronto Rehabilitation Institute’s Research Ethics Board and was conducted in accordance with the Declaration of Helsinki.

Apparatus

The study was conducted in StreetLab, a Virtual Reality laboratory located within the Challenging Environment Assessment Laboratory at the Toronto Rehabilitation Research Institute (www. idapt.com). StreetLab consists of a high-resolution, 240° horizontal × 110° vertical field-of-view curved projection screen and a calibrated six projector system (Eyevis ESP-LED, Eyevis, Reutlingen, Germany) (Figure 1). Participants sat in a chair in the centre of the lab such that the screen occupied their entire field of view. The simulated street scene consisted of a static rendering of a traffic intersection in downtown Toronto, located immediately in front of the Toronto Rehabilitation Institute’s University Centre using a customized OpenScene Graph application. The scene provided strong visual cues to orientation, including buildings, light posts, trees, and street signs. The scene could be presented in any orientation relative to the participant. In this experiment the scene was presented either in an upright configuration, or tilted to the left or right by 112° (these roll angles have been previously shown to shift the PU the greatest amount). For blank screen trials (no visual input) the display was a uniform blue of approximately equal luminance to the average luminance of the city scene. The chair was equipped with footrests and a headrest, and participants were secured to the chair with a seatbelt and to the ceiling of the lab by a safety harness. A stiff neck pillow prevented, as best as possible, movement of the head on the shoulders.

The entire StreetLab module was mounted on top of a 6-DOF hexapod motion platform comprised of six hydraulic actuators, each with a 1.52 m stroke length (HyMotion-11000-6DOF-1524-MK5-SP, Bosch Rexroth B. V., Boxtel, The Netherlands; see Figure 1). This enabled us to physically tilt the participant together with, or separate from the visual display. During the experiment, the platform was oriented at one of three positions: upright, tilted 20° to the left (roll), or to 20° to the right (roll).

The Subjective Visual Vertical Test

As a baseline measure, all controls and chronic stroke participants completed the SVV task as a point of comparison against the sensory-neutral outcomes provided by the OCHART (some of these data for the HP, NPH, and control groups have been previously presented in Mansfield et al.5). In this study, the SVV was performed while upright with eyes open and with no projected visual scene present. A white line subtending 3° of visual angle was projected on the screen. Participants were asked to judge if the line would topple to the left or right. A psychometric function was generated from 30 trials using the adaptive staircase procedure QUEST. The SVV error was calculated by subtracting the point of subjective equality (i.e., angular bias) of the resulting function from true gravitational upright.5
## Table 1: Participants' details

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SCP = Scale for Contraversive Pushing; SNAP = Sunnybrook Neglect Assessment Procedure; NIH SS = National Institutes of Health Stroke Scale; BBS = Berg Balance Scale; PU = perceptual upright; SVV = subjective visual vertical; NAP = sub-acute stroke participants with no active pushing; AP = active pusher; NHP = no history of pushing; HP = history of pushing. Sensory weightings in the final three columns are expressed as relative percentages (adding up to 100%). Biases are reported for the Oriented Character Recognition Test (blank background) and SVV (blank background). Biases are in degrees, with negative values indicating leftward deviations (controls) or contralesional deviations (stroke groups) from the body midline. For controls, reported scores are the group mean. Values in round brackets are ranges and values in square brackets are 95% confidence intervals.

*Indicates mild to moderate hemispatial neglect.

**Indicates severe hemispatial neglect.
The Oriented Character Recognition Test

The Oriented Character Recognition Test probe character (the letter “p”) was rendered in white font and presented in the middle of the screen, subtending ~3° of visual angle. During trials when the city scene was present, the character appeared superimposed on the scene. To assess PU, this character was presented statically at different orientations and participants were asked to report whether they saw a “p” or a “d”. The two points of maximum ambiguity (i.e., the position at which the characters’ identity was reported as “p” or “d” with equal likelihood) were determined using two Bayesian adaptive staircases (QUEST29), each of which honed in on one orientation. The average of the two resulting orientations was calculated as the PU, the orientation at which the character was most easily recognized (see Dyde et al.1 for more details on the method of calculating the PU). For each QUEST, the staircase ran for 30 trials, such that each experimental condition required 60 trials.

Procedure

Participants were seated in the testing chair in StreetLab. Each participant completed the SVV task while oriented upright and the OCHART under the six conditions described below. For the OCHART, the platform was moved to the appropriate orientation for that trial (upright, tilted 20° left, or tilted 20° right; Figure 2) and the appropriate scene was projected on the screen (blank, scene upright, scene tilted 112° left, or scene tilted 112° right). The OCHART character appeared and participants were instructed to respond verbally whether it appeared to be a “p” or a “d”, as quickly as possible while still being accurate. The display remained on until the participant had responded. An experimenter within StreetLab, seated behind and out of view of the participant, recorded their answer on a tablet, and the next character then appeared in the next test orientation. On each trial, one of the two QUESTs determined the orientation of the presented character.

Body Orientation Conditions (Conditions 1-3)

During the body orientation conditions the room was dark, the visual background was blank, and participants were either physically tilted 20° to the left (condition 1), tilted 20° to the right (condition 2), or upright (condition 3) (see Figure 2).

Visual Orientation Conditions (Conditions 3-6)

During the visual orientation conditions, the participants remained oriented in a physically upright position. The visual scene was either blank (condition 3), tilted 112° to the left (condition 4), tilted 112° to the right (condition 5), or was upright (condition 6) (see Figure 2).

The conditions for which the activation of the motion base was required (conditions 1 and 2) were always completed first in a block design, counterbalanced in order across participants, to avoid moving the participant from side to side repeatedly. Conditions 1 and 2 each took ~7 minutes to complete. Subsequently, the motion platform was oriented upright and the remaining four conditions (conditions 3-6) were randomly interleaved (a total of 240 trials), which took ~25 minutes total to complete. Participants were offered a rest break halfway through this final test block, and were permitted to take breaks throughout the test session if requested.

Convention

For the data presented below, 0° indicates aligned with the body. For analyses comparing the stroke group to controls,
negative values indicate a leftward or counter-clockwise bias from
the body midline, and positive values indicate a rightward or
clockwise bias. For comparisons between HP and NHP groups we
coded PU relative to lesion side; negative values indicate con-
tralesional bias and positive values are ipsilesional bias.

Data Analysis

Participants yielded a single SVV score and a single OCHART
PU score per condition. Thus, each participant yielded one SVV
score and six PU scores in total. One sub-acute participant (NAPI)
did not complete the SVV task due to fatigue. Due to the small
number of sub-acute patients in our study, these individuals were
not subjected to any group-level statistical analyses. For the PU
scores, comparisons were made between: (1) individuals with
chronic stroke and age-matched controls; and (2) the HP and NHP
chronic stroke participant sub-groups, to see whether tilting the
body with respect to gravity or tilting the visual scene would alter
PUs differently for the compared groups.

Stroke Versus Control Participants

To test participants’ sensitivity to changes in the direction of
gravity relative to the body, we subtracted each participant’s PU
score in condition 1 (where a higher weighing of graviception
would shift PU to the right, towards the gravity-indicated vertical),
from the PU score in condition 2 (where graviception would shift PU to the left). This captures the magnitude of the change in PU elicited by tilting the body with respect to gravity, which we refer to as the graviceptive effect. A small graviceptive
effect would suggest little sensitivity to graviceptive cues to
PU, whereas a large effect would suggest a high sensitivity to
graviceptive cues. We compared graviceptive effects in the stroke
group to those in the control group using an independent-samples
Mann-Whitney U test. We predicted that the graviceptive effect
for individuals with stroke would be greater than that for controls,
meaning that individuals with stroke would place more emphasis
on graviceptive cues compared with controls.

Similarly, we measured sensitivity to changes in visual scene
orientation by subtracting the PU scores in condition 5 (where a
higher weighting of vision would shift PU to the right) from PU
scores in condition 4 (where PU would shift to the left). We refer
to this as the visual effect. The visual effect was compared
between the stroke group and the control group using an
independent-samples Mann-Whitney U test. We predicted that the
visual effect for individuals with stroke would be greater than that
for controls in that individuals with stroke would weight visual
cues higher than would controls.

Comparing Stroke Participant Sub-groups

We sub-divided the individuals with chronic stroke into an HP
group and a NHP group to determine whether a HP changes the
relative emphasis on graviceptive and visual cues, even after
recovery from overt pushing behaviours. Biases were coded with
respect to lesion side (negative values indicating a contralesional
bias). Following this re-coding, the graviceptive effect and visual
effect were calculated. The graviceptive effect was calculated as
the PU estimate for the condition during which gravitational
upright was to the ipsilesional side of the participant (where a
positive shift of the PU would be expected), minus the PU score
for the condition during which gravity was to the contralesional
side (where a negative shift would be expected). The visual effect

was calculated as the PU estimate for the condition during which
visually indicated upright was to the ipsilesional side (where a
positive shift of the PU would again be expected) minus the PU
score in the condition during which visually indicated upright was
to the contralesional side (where a negative shift would be
expected). The graviceptive effect and visual effect were each
compared between stroke participant groups using independent-
samples Mann-Whitney U tests. It was predicted that both the
graviceptive effect and visual effect would be greater for HP
compared with NHP participants.

Measuring Overall Bias

We compared PU scores from condition 3 (physically upright
in the dark) and condition 6 (physically upright with visual cues to
upright present) in each group (controls, HP and NHP) to 0° (i.e.,
“accurate” or zero bias) using one-sample Wilcoxon signed rank
tests to determine whether the PU was significantly biased from
the orientation indicated by all available inputs (i.e., true upright).
A bias in PU in one or both of these conditions would suggest an
underlying error in PU even in the presence of multiple congruent
sensory inputs specifying upright.

Finally, we fitted each participant’s data, including those of
the sub-acute participants, with a three-vector model outlined in
Dyde et al.1 and described below, to determine the relative
weighting of visual, graviceptive, and body inputs to PU for each
participant.

RESULTS

SVV

Individual SVV biases are shown in Figure 3. Two of the
chronic stroke participants with a HP behaviour (participants
O and L) had contralesional biases that were outside the range of
the healthy controls (−12.6 and −4°, respectively) and as a group
overall, the HP chronic stroke participant group had a significant
contralesional bias in SVV (one-sample Wilcoxon signed rank
test, Z = 0, p = 0.018), but the NHP group did not (Z = 9.0,
p = 0.69).5 Healthy control participants also did not have a sig-
nificant bias in SVV scores (Z = 8.5, p = 0.10). The one NAP
participant who completed the SVV task showed a contralesional
bias, but the AP showed no bias in their SVV.

Oriented Character Recognition Test

Graviceptive Effect and Visual Effect

Figure 4 shows the mean graviceptive effect and mean visual
effect for controls, individuals with chronic stroke (HP and
NHP combined), sub-acute non-pushers (NAPI and NAP2) and
the sub-acute AP. Table 2 shows the graviceptive and visual
effects for the different groups, including the four sub-acute
participants.

A Mann-Whitney U independent-samples test found no sig-
nificant differences between the graviceptive effects for the
chronic stroke participant group (NHP and HP) compared with
controls, U = 110.0, p = 0.19. A second Mann-Whitney U test
found no significant differences between the visual effects for the
chronic stroke participant group compared with controls,
U = 98.5, p = 0.46. Similarly, Mann-Whitney U tests found no
significant differences for the graviceptive effects or the visual effects between HP and NHP subgroups (graviceptive effects, $U = 32.0, p = 0.35$; visual effects, $U = 28.0, p = 0.66$).

**Overall Bias**

Figure 3 shows the mean PU biases in conditions 3 and 6 (congruent and aligned sensory conditions) for control participants, chronic stroke participants (NHP and HP), and sub-acute stroke participants (AP and NAP). Figure 3 also shows the SVV biases for each group.

One-sample Wilcoxon signed rank tests comparing scores to a median of 0° (no bias) were not significant for PU scores in condition 3 (in the dark with just body and gravity aligned) for controls ($Z = 21, p = 0.16$). Similarly, there was no difference between PU responses in condition 6 (with body, graviceptive, and visual cues aligned) and 0° for controls ($Z = 53.0, p = 0.27$). There were no significant contra- or ipsilesional biases in these conditions for the PU for either the HP or NHP groups (HP, condition 3, $Z = 13.0, p = 0.48$; HP condition 6, $Z = 15.0, p = 0.67, d = -0.07$; NHP condition 3, $Z = 11.0, p = 0.92$; NHP condition 6, $Z = 7.0, p = 0.46$).

**Modelling the Data**

The above analysis of the effects of each sensory manipulation did not reveal any differences at the group level. However, a more precise, customized, evaluation can be achieved by calculating relative sensory input weightings at the individual participant level. This is an important approach given the typical heterogeneity of this population for which traditional group-level analyses are not sensitive enough to characterize unique differences among participants. This approach is also appropriate to use with small sample sizes, such as the sub-acute participant group in the current study for which we do not have enough statistical power to perform inferential statistics.

Therefore, we quantified individual participants’ sensory weights using a simple three-vector model:

$$PU = body \times w_b + vision \times w_v + graviception \times w_g + bias \quad (1)$$

where “body”, “vision”, and “graviception” are unity vectors aligned with the directions of upright signalled by each input. $w_b$, $w_v$, and $w_g$ are the relative weights assigned to each factor and the overall bias captures any constant misalignment of the PU. The model was fit to each participant’s dataset using an established optimization algorithm (the Marquardt-Levenberg technique, see Press et al.30) with the constraint that negative weightings were allocated a value of 0. There are just two free weighting parameters since the weights are relative to each other. In order to visualize the distribution of these weights and to compare the five

### Table 2: Shift in perceptual upright (PU) caused by tilting the body relative to gravity (graviceptive effect) or tilting the visual scene (visual effect)

<table>
<thead>
<tr>
<th>Groups</th>
<th>Graviceptive effect (°)</th>
<th>Visual effect (°)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controls ($n = 12$)</td>
<td>$6 \pm 7$</td>
<td>$14 \pm 7$</td>
</tr>
<tr>
<td>Chronic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NHP ($n = 6$)</td>
<td>$12 \pm 6$</td>
<td>$32 \pm 20$</td>
</tr>
<tr>
<td>HP ($n = 8$)</td>
<td>$32 \pm 15$</td>
<td>$24 \pm 7$</td>
</tr>
<tr>
<td>Sub-acute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AP</td>
<td>$17$</td>
<td>$-4$</td>
</tr>
<tr>
<td>NAP1</td>
<td>$7$</td>
<td>$-16$</td>
</tr>
<tr>
<td>NAP2</td>
<td>$58$</td>
<td>$23$</td>
</tr>
</tbody>
</table>

NHP = no history of pushing; HP = history of pushing; AP = active pusher; NAP = sub-acute stroke participants with no active pushing. Where group means are shown, standard errors are included.
were a whole did not statistically differ from controls. In total, 95% CIs of the means of the chronic stroke participant group as compared with stroke and no active pushing (NAP), chronic stroke and active pushing (AP), chronic stroke with no history of pushing (NHP) and chronic stroke with a history of pushing (HP). The three axes correspond to the weighting assigned to the body, graviception, and vision, and the data are positioned along the gridlines according to the relative strength of each factor as shown in (C). Purple lines are iso-contour lines for body, blue for graviception, and red for vision. The best-fit biases for each participant are shown as bar graphs in (A) and (B).

Figure 5: Ternary plots of the relative weightings of the body, graviception, and visual cues to perceptual upright (PU) in healthy age-matched controls as well as in reference to previously published data in healthy younger adults (A), and stroke groups (B) including those with sub-acute stroke and no active pushing (NAP), sub-acute stroke and active pushing (AP), chronic stroke with no history of pushing (NHP) and chronic stroke with a history of pushing (HP). The three axes correspond to the weighting assigned to the body, graviception, and vision, and the data are positioned along the gridlines according to the relative strength of each factor as shown in (C). Purple lines are iso-contour lines for body, blue for graviception, and red for vision. The best-fit biases for each participant are shown as bar graphs in (A) and (B).

Control participants. The relative weightings assigned to the sensory inputs contributing to the PU for the age-matched control participants largely cluster towards the bottom right vertex of the ternary plot (Figure 5A). This indicates a relatively large weighting assigned to the body axis and correspondingly smaller weightings assigned to graviception and vision. The mean and 95% CIs for controls were $M_{body} = 62\%$, CI [41\%, 84\%], $M_{vision} = 13\%$, CI [6\%, 19\%], and $M_{graviception} = 25\%$, CI [5\%, 45\%]. Thus, on average control participants appear to assign a moderate to strong weighting to the body, compared with a moderate weighting of graviceptive cues and a minor weighting of visual cues (characterized by scores in the lower right corner of the ternary plot). This distribution of weightings is consistent with previous research on healthy younger adults, although vision was somewhat underemphasized in the control group of this study who had a notably older mean age compared with those tested previously (65 years; vision weighting of 13\% here, compared with 25\% in Dyde et al.1).

Some members of the chronic group showed a similar pattern of weightings to controls (i.e., body > graviception > vision, see for example F and I in Table 1). Other individuals with stroke deviated substantially from this pattern. For example, participants D and O both assigned low weightings to the long axis of their body (see Table 1). This is consistent with other research showing that some individuals with stroke rely more heavily on vision for balance control.31 This result is also similar to a higher weighting of vision found in Parkinson’s patients.32 A number of other participants’ responses demonstrated a de-emphasis of the body and a greater reliance on graviception for judging upright. However, these patterns of weightings were not found in the participants with stroke, and no group-level trends were identified. We argue that individual scores may provide better insights into the specific characteristics of an individual’s perceptions, particularly when weightings deviate dramatically from the typical pattern. Understanding which factors dominate perceptual estimates and which factors are used less by stroke participants compared with the factors used by healthy controls may help to guide customized and pattern of sensory weightings similar to age-matched controls. Notably, certain individual’s weightings deviated from the general pattern demonstrated by controls and chronic stroke participants, and the weightings of these individuals are informative. For example, all four sub-acute patients demonstrate a 0% weighting for at least one sensory input (see Figure 5B and Table 1). As a very low or negligible weighting of a given input is indicative of poor perceptual reliability,1 these scores highlight potential impairment in modality-specific perceptual processing unique to each individual; this can be corroborated by other measures (such as participants reporting the orientation of the long axis of their body22). OCHART may be particularly useful in initial detection of these potential perceptual impairments, after which more targeted sensory measures and rehabilitation efforts can be implemented.

DISCUSSION

At the group level, PU was not differentially affected by changes in body orientation with respect to gravity (graviceptive effect) when comparing (1) controls with individuals with chronic stroke or (2) individuals with chronic stroke with a HP to those without. There were also no significant differences as a result of changing the orientation of the visual cues (visual effect) for either of these group comparisons.

Using group-level analyses alone it may be difficult to characterize existing but subtle patterns in sensory weighting due to the small and heterogeneous group samples. Therefore, we calculated the relative sensory weightings of vision, graviception, and the body for each participant and considered both group-level weightings and individual variations (Figure 5; Table 1). From Figure 5 it is clear that most control participants assign the heaviest weighting to the body, compared with a moderate weighting of graviceptive cues and a minor weighting of visual cues (characterized by scores in the lower right corner of the ternary plot). This distribution of weightings is consistent with previous research on healthy younger adults, although vision was somewhat underemphasized in the control group of this study who had a notably older mean age compared with those tested previously (65 years; vision weighting of 13\% here, compared with 25\% in Dyde et al.1).

Characteristics of Active Pushing: A Case Study

The single individual with AP that we tested showed a large and persistent ipsilesional bias regardless of the presence/absence of visual information and was unaffected by tilting the visuals (see visual effect score in Figure 4). AP also showed more reliance on graviceptive inputs (43%) compared with 25% for controls and showed no use of visual inputs (compared with 13% for controls). While he was not influenced by changes in visual cues to upright, changes in his body orientation relative to gravitational upright modulated his PU substantially.

Typical of pushing behaviour, AP’s posture involved a lean in the contralesional direction. The bias we observed in AP’s PU when he was upright was in the ipsilesional direction (to his left). Therefore, it seems likely that the physical behaviour of pushing in this case is a postural compensation for an underlying perceptual error in the opposite direction. Interestingly, AP’s SVV bias was 0° suggesting he did not have any difficulty accurately judging the verticality of a line with respect to gravity. Other authors have suggested that contraversive pushing is driven by an ipsilesional bias in the perceived orientation of the body midline with respect to gravity. That is, when individuals with pushing are positioned upright they feel their body is leaning to the ipsilesional side and they attempt to correct for this by leaning in the other (contralesional) direction.11,20 Studies investigating SVV in individuals displaying AP have reported, similar to our finding, only minor or no biases in their SVV performance; this has led some to suggest that visual and vestibular cues to upright (which are heavily weighted in the SVV task3) may be used normally in some to suggest that visual and vestibular cues to upright (which are heavily weighted in the SVV task3) may be used normally in some to suggest that visual and vestibular cues to upright (which are heavily weighted in the SVV task3) may be used normally in some to suggest that visual and vestibular cues to upright (which are heavily weighted in the SVV task3) may be used normally in individuals with pushing.11,21 AP’s results are consistent with this theory and the novel contribution that the ipsilesional bias in perceived body midline may be highly robust against visual cues to the contrary. Of course, our observations are based on a single case. More research is needed to confirm whether these results are typical of other individuals with AP, particularly as our findings indicate some individuals with a HP have a bias in SVV that lingers after overt pushing behaviours have resolved.5

Conclusions

When examining the perception of upright it is important to acknowledge that it is informed by at least three factors: vision, graviception, and the internal representation of the orientation of the long axis of the body.1 By using OCHART and manipulating the direction of upright signalled by visual and graviceptive inputs relative to the body, we were able to estimate the relative weighting of each of these factors in determining an individual’s percept of upright and how these weightings varied across individuals. Though patterns of data can be too variable to generate robust group-level differences, assessing weightings on a case-by-case basis reveals insights into an individual’s potential deficits. We found a large ipsilesional bias in the individual with AP (on average >30°), which was not modulated by visual cues to upright, suggesting that this bias would not necessarily be corrected by providing richer visual cues about the world. In general, the approach of quantifying the weightings of the factors contributing to the perception of upright on an individual basis could have clinical utility in that this information could be used to inform which type of intervention is most likely to be successful.

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Statement of Authorship

LEF contributed to experimental design, data collection, data analysis, and writing/editing of this article. AM contributed to experimental design and writing/editing of this article. LRH contributed to experimental design, data modelling, and writing/editing of this article. DMM contributed to participant recruitment, participant screening, and data collection. SK conducted participant screening and contributed to experimental design and data collection. JLC contributed to experimental design and writing/editing of this article.

Disclosures

The authors declare no conflicts of interest in this work.

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