Audiovisual Processing is Abnormal in Parkinson's Disease and Correlates with Freezing of Gait and Disease Duration

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Abstract.

Background: Sensory and perceptual disturbances progress with disease duration in Parkinson’s disease (PD) and probably contribute to motor deficits such as bradykinesia and gait disturbances, including freezing of gait (FOG). Simple reaction time tests are ideal to explore sensory processing, as they require little cognitive processing. Multisensory integration is the ability of the brain to integrate sensory information from multiple modalities into a single coherent percept, which is crucial for complex motor tasks such as gait.

Objectives: The aims of this study were to: 1. Assess differences in unisensory (auditory and visual) and multisensory processing speed in people with PD and age-matched healthy controls. 2. Compare relative differences in unisensory processing in people with PD with disease duration and freezing of gait status taking into account the motor delays, which are invariably present in PD. 3. Compare relative differences in multisensory (audiovisual) processing between the PD cohort and age-matched controls.

Methods: 39 people with PD (23 with FOG) and 17 age-matched healthy controls performed a reaction time task in response to unisensory (auditory-alone, visual-alone) and multisensory (audiovisual) stimuli.

Results: The PD group were significantly slower than controls for all conditions compared with healthy controls but auditory reaction times were significantly faster than visual for the PD group only. These relative unisensory differences are correlated with disease duration and divide the PD group by FOG status, but these factors are co-dependent. Although multisensory facilitation occurs in PD, it is significantly less enhanced than in healthy controls.

Conclusion: There are significant unisensory and multisensory processing abnormalities in PD. The relative differences in unisensory processing are specific to PD progress, providing a link between these sensory abnormalities and a motor feature of PD. Sensory disturbances have previously been postulated to be central to FOG but this is the first study to predict audiovisual processing abnormalities using FOG status. The multisensory processing abnormalities are independent of disease duration and FOG status and may be a potential biomarker for the disease.

Keywords: Parkinson’s disease, sensory processing, multisensory, auditory, visual

INTRODUCTION

Sensory and perceptual disturbances are common in Parkinson’s disease (PD) [1–3]. Subtle deficits of the sensory system, often not detected by routine examination, occur in people with Parkinson’s disease (PwP). From simple anosmia and impaired kinesthetic perception, to more complex visual hallucinations and spatiotemporal perceptual abnormalities, altered...
Multisensory facilitation is present in PwP. Inefficient elderly populations [29] but it is unknown if this response times in PD.

By comparing relative differences in either processing of different modalities or shifts in modality-specific attention between groups. Given the widespread sensory abnormalities in PD, we hypothesized that multisensory integration is altered in PD. Few studies have reported multisensory abnormalities in PD [33]. The multisensory interactions between auditory and visual stimuli have not been studied in PD. We studied PwP and age-matched healthy controls performing a reaction time task in response to unisensory (auditory-alone, visual-alone) and multisensory (audiovisual) stimuli. In this study we have made efforts to limit the effect of attention by comparing relative differences between audio, visual and audiovisual response times. In this way, each participant acts as his or her own control. Thus any differences in performance represent relative differences in either processing of different modalities or shifts in modality-specific attention between groups. Given the widespread sensory abnormalities in PD, we hypothesized that multisensory integration is also altered in PwP. The reaction time task was used in order to:

1. Assess differences in unisensory (auditory and visual) processing speed in PwP and age-matched healthy controls.
2. Correlate relative differences in unisensory (auditory vs visual) processing in PwP with disease duration and FOG status taking into account the known motor delays in PD.
3. Compare relative differences in multisensory processing between PwP and age-matched controls.

METHODS

Participants

39 patients with idiopathic PD (as defined by the UK Brain Bank Criteria [34]; Modified Hoehn and Yahr stage II-IV) were recruited from the Movement Disorder Clinic at the Dublin Neurological Institute. Ethical approval was granted from the hospital ethics committee and informed consent was obtained from all participants. All patients underwent clinical and neuropsychological testing including Montreal...
Cognitive Assessment (MoCA), Frontal Assessment Battery (FAB) and Unified Parkinson’s Disease Rating Scale III (UPDRS III). FOG status was recorded for all patients based on Question 1 of the New Freezing of Gait Questionnaire (“Did you experience a freezing episode over the past month?”) [35]. All participants had normal corrected vision and hearing and were tested in the “on”-state. A group of 17 age-matched healthy controls were recruited among hospital staff and relatives of participants for comparison. The control group had no neurological comorbidities and normal cognition.

Stimuli

Participants performed a simple reaction time task consisting of three stimulus conditions: “auditory” (A), “visual” (V) and “audiovisual” (AV). Stimuli were presented using Presentation software (Neurobehavioral Systems, Inc., Albany CA). The auditory condition consisted of a 1000-Hz tone (duration 60 msecs; 75 dB; rise/fall time 5 msecs), presented from via inbuilt speakers of a Dell laptop (Latitude E5530). The visual condition consisted of a red disc with a diameter of 3.2 cm (subtending 1.5 degrees in diameter at a viewing distance of 122 cm) appearing on a black background, presented on the screen for 60 milliseconds. The audiovisual condition consisted of the auditory and visual conditions presented simultaneously.

Procedure

Participants were seated in front of the laptop and instructed to press a button as quickly as possible when they saw the red circle, or heard the tone or saw the circle and heard the tone together. The stimulus conditions were presented with equal probability and in random order in blocks of 100 trials. Inter-stimulus interval (ISI) varied randomly between 1000 and 3000 milliseconds according to a uniform (square wave) distribution. Participants completed 3 blocks, resulting in 100 repetitions per stimulus condition. These methods are also presented in detail elsewhere [36–41]. The range of reaction times accepted was determined at the individual participant level with the slowest cut off at 150 milliseconds and fastest 2.5% of trials excluded.

Statistical analysis

Data were processed and analyzed using custom MATLAB (Mathworks, Natick, MA) scripts and SPSS 22.
individual sensory stimuli. In this way, sensory processing could be considered a race between two modalities (auditory and visual in this case) on a trial-by-trial basis. The race model proposed by Miller is a commonly used behavioral index of multisensory integration which takes this effect into account [36–41]. According to Miller’s race model, reaction times are still expected to be faster in the multisensory condition compared with the unisensory state. This is because there are now two inputs, which can trigger a response, as opposed to just one. Whichever input is fastest, triggers a response, making a faster response more likely in the multisensory condition than if only a single stimulus was present. Miller’s race model defines an upper limit for multisensory responses in this simple linear model based on the sum of the cumulative probabilities of each unisensory stimulus triggering a response. If the recorded multisensory reaction time is faster than this upper limit then violation of the race model has occurred and it must be assumed that the unisensory inputs interacted during processing (i.e. multisensory integration occurred). Failure to violate the race model, however, does not prove that the unisensory inputs did not integrate, but implies that the recorded multisensory reaction time could be explained by simple summation of unisensory probabilities. To control for false positives resulting from the multiple comparisons, p-values were corrected using the false discovery rate (FDR). The FDR is a sequential Bonferroni-type procedure.

RESULTS

Demographics

The demographic and neurocognitive data for the PD cohort (divided by FOG status) is given in Table 1. The 17 healthy control participants (10 Male) had a mean age of 66 ± 9.7 years (range 52–80).

Hit rate analysis

Hit rates (proportion of stimuli responded to) were consistently high across all groups (Table 2). No significant hit rate differences were found between first and last blocks of trials for any group.

Reaction time

PwP were significantly slower than controls for all conditions. Table 3 and Fig. 1 show the mean reaction times and standard deviations for each condition.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Patient Demographics by FOG status. Means shown with standard deviation in parentheses (unless median stated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>All PD</td>
</tr>
<tr>
<td>Age</td>
<td>67.4 (9.8)</td>
</tr>
<tr>
<td>Gender</td>
<td>21 M:16</td>
</tr>
<tr>
<td>H&amp;Y</td>
<td>2.5 (0.7)</td>
</tr>
<tr>
<td>Disease Duration (years)</td>
<td>16.1 (8.4)</td>
</tr>
<tr>
<td>UPDRS III</td>
<td>34.1 (14)</td>
</tr>
<tr>
<td>MOCA</td>
<td>24.2 (4.8)</td>
</tr>
<tr>
<td>FAB</td>
<td>15.7 (3.3)</td>
</tr>
</tbody>
</table>

* indicates statistically significant difference between groups. H&Y stage = Modified Hoehn & Yahr stage; UPDRS III = Unified Parkinson’s Disease Rating Scale III total; MOCA = Montreal Cognitive Assessment total; FAB = Frontal Assessment Battery total; PD = Parkinson’s disease.

<table>
<thead>
<tr>
<th>Table 2</th>
<th>Mean hit rate and standard deviation for control group and people with Parkinson’s disease (PwP) group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>A = auditory, V = visual, A V = audiovisual</td>
</tr>
<tr>
<td>N</td>
<td>17</td>
</tr>
<tr>
<td>A V</td>
<td>0.94 (0.08)</td>
</tr>
<tr>
<td>Controls</td>
<td>0.98 (0.05)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Mean and standard deviation of reaction times for control group and people with Parkinson’s disease (PwP) group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group</td>
<td>A = auditory-alone, V = visual-alone, A V = audiovisual</td>
</tr>
<tr>
<td>N</td>
<td>17</td>
</tr>
<tr>
<td>A V</td>
<td>374.1 (74.0)</td>
</tr>
<tr>
<td>Controls</td>
<td>295.2 (47.9)</td>
</tr>
</tbody>
</table>

(auditory-alone, visual-alone, audiovisual) and group (PwP and control participants). The mixed repeated ANOVA revealed a significant difference between the conditions’ reaction times (F2,34 = 84.32, P < 0.001) with the fastest reaction times for the visual and auditory condition. The analysis revealed significant difference between groups (F2,34 = 24.1, P < 0.001) with faster reaction times for all stimulus conditions in the control participants than in the participants with PD.

To investigate the significant effect of condition (auditory, visual, audiovisual), the data were submitted to a follow-up within-group between-stimulus conditions analysis. The paired t-tests revealed that the reaction times in the audiovisual condition (AV) were significantly faster than the reaction times for the auditory-alone (A) and visual-alone (V) conditions in the control group (auditory-alone vs audiovisual p < 0.001; visual-alone vs audiovisual p < 0.001) and the PD group (auditory-alone vs audiovisual p < 0.001; visual-alone vs audiovisual p < 0.001). The analysis in
the patients with PD revealed significant differences between the unisensory conditions; auditory-alone vs visual-alone ($p < 0.001$), while in the control participants there was no significant difference between the unisensory auditory-alone and visual-alone conditions ($p = 0.26$).

**FOG status and disease duration analysis**

To investigate the relationship between relative sensory processing (controlling for motor delays) and FOG status, the PD group was subdivided by Question One of the New Freezing of Gait Questionnaire [35], as described above (Table 1). A mixed repeated ANOVA was performed with the within-participant factor of relative reaction time ($A-V$, $A-AV$ vs $A-AV$) and between-participant factor of FOG status (freezers vs non-freezers). The reaction times were subtracted to account for variable motor delays in PwP, which allows for the analysis of relative sensory reaction times, taking into account variable motor delays seen in PwP. In this way, the results reflect true changes in sensory processing rather than slower motor responses in freezers. Of note, no significant reaction time differences were found between first and last trial blocks for either group. The analysis revealed a significant difference between the relative reaction times ($F_{2,74} = 67.63$, $P < 0.001$). There was a significant interaction of FOG status and relative reaction time ($F_{2,74} = 3.37$, $P < 0.05$). The analysis revealed no significant difference between groups across relative reaction times ($F_{1,37} = 2.39$, $P = 0.131$). The interaction effect was driven by a statistical difference ($t_{37} = 2.037$, $p < 0.05$) of the relative difference between the auditory and visual unisensory reaction times (i.e. $A-V$) in the freezers ($M = -43.3$, $SD = 55.13$ ms) compared with non-freezers ($M = -10.32$, $SD = 40.23$ ms). As FOG tends to occur late in the course of the idiopathic PD, efforts were made to address this strong relationship inherent in FOG studies. A follow-up Kruskal-Wallis test of disease duration (years since symptom onset) between the freezers and non-freezers was performed which revealed a statistical difference between the groups ($H(1) = 11.84$, $p < 0.001$).

This significant difference in disease duration with respect to FOG status prompted the exploration of the relationship between disease duration and relative sensory processing. Scatterplots displaying on the x-axis years since symptom onset and on the y-axis of the left panel, the subtraction of visual from auditory reaction times (RTs); middle panel, the subtraction of visual from auditory reaction times; and right panel, the subtraction of auditory from audiovisual reaction times. Each circle represents a person with Parkinson’s disease (with freezers indicated in blue and non-freezers indicated in black); $r$ values and $p$-values are shown for significant (solid lines) and non-significant (dashed lines) regression analyses. $A =$ auditory-alone, $V =$ visual-alone, $AV =$ audiovisual.
relationship between relative sensory processing (controlling for motor output delays) and disease duration, three post-hoc correlation analyses were performed on the PD group (Fig. 2). Correlation analyses were performed between years since symptom onset (x-axis) versus 1) auditory-alone reaction times minus visual-alone reaction times (A-V); 2) audiovisual reaction times minus visual-alone reaction times (AV-V); and 3) audiovisual reaction times minus auditory-alone reaction times (AV-A). Again, the reaction times were subtracted to account for variable motor speed in PwP. Thus any differences are due to true sensory processing differences rather than slower motor responses with disease progression.

The correlation between the subtraction of mean reaction time of auditory from visual (A-V) conditions and years since symptom onset revealed a significant relationship ($r_{37} = -0.351, P < 0.05$). A similar significant relationship was found between the subtraction of mean reaction time of audiovisual from visual (AV-V) conditions and years since symptom onset ($r_{37} = -0.415, P < 0.0125$). In contrast, there was no significant correlation between the subtraction of mean reaction time of auditory and visual (A-V) conditions and years since symptom onset ($r_{37} = 0.0952, P = 0.56$). The analysis suggests that relative delays in visual processing correlate with disease duration.

A follow-up ANOVA with the within-participant factor of relative reaction time (A-V, A-AV vs A-AV) and between-participant factor of FOG status (freezers vs non-freezers) resulted in no significant interaction of FOG status and relative reaction times ($F_{2,74} = 0.931, P = 0.195$). This further highlights the intricate link between FOG status and disease duration and further work is required to separate these effects.

### Miller Inequality

To test the Miller race model, reaction time range was calculated across the three stimulus types for each participant. Reaction times were sorted from fastest to slowest and the reaction time distribution was then divided into quantiles from the 5th to the 100th percentile in increments of 5% (e.g. as shown in Fig. 3A and Fig. 3B). At the individual level, a participant was said to have shown race model violation if the cumulative probability of their reaction times to the audiovisual stimulus was larger than that predicted by the race model at any quantile. We expect violations to occur in the quantiles which contain the fastest reaction times since, the faster the multisensory response, the more likely it is that multisensory response is disrupted by visual distractors.

![Fig. 3. A) & B) Cumulative Probability distributions for the auditory-alone (blue), visual-alone (green), audio-visual (red) and the cumulative probability predicted by the race model (black dotted) as a function of reaction time for people with Parkinson’s diseases (PwP) and aged matched controls, respectively. C) & D) illustrate the subtraction of the multisensory cumulative probability and the cumulative probability predicted by the race model as a function of reaction times for PwP (left) and aged matched controls (right), the errorbars depict standard error of the mean. The shaded areas indicate Miller inequality values statistically greater than zero (dashed horizontal line) and signify race-model violation. E) The Miller inequality as a function of percentiles for PwP (dark grey) and aged matched controls (light grey). The shaded area indicates percentiles where the Miller inequality is greater than zero (dashed horizontal line) for the control group and that are also significantly greater than PwP.](image_url)
facilitation has occurred. Conversely, the quantities relating to slower multisensory reaction times are less likely to violate the race model. Testing of the Miller race model outlined above is also independent of variable motor responses as the multisensory response times are compared directly to the individual unisensory response times.

Figure 3A and B shows the cumulative probability for the auditory-alone (blue), visual-alone (green), audiovisual (red) and the cumulative probability predicted by Miller’s race-model (black-dotted) for PwP and aged matched controls, respectively. The PD group had a broader cumulative probability distribution for all three conditions with onsets later than their aged matched controls. Figure 3C and D shows the subtraction of the value predicted by the race model from the audiovisual cumulative probability curve, known as the Miller inequality, as a function of reaction time divided into percentiles. Miller inequality values statistically greater than zero (dashed horizontal line) signify race-model violation. To test for within-group violation of the race model, the Miller inequality values at each of the reaction times were submitted to one-tailed t-tests (greater than 0, dashed line). The analysis revealed significant violation of the race model (shaded areas) for PwP (Fig. 3C) and aged-matched controls (Fig. 3D), thus both groups showed multisensory reaction time benefits. Interestingly, there was no significant difference in race model violation between freezers and non-freezers.

Figure 3E illustrates the Miller inequality as a function of percentile for the PD group (dark grey) and control group (light grey). To investigate differences in multisensory processing between PwP and controls, taking into account reaction time differences, the Miller inequalities at each percentile were submitted to unpaired t-tests. The analysis revealed significantly larger Miller inequality and a larger number of percentiles violating the race model (shaded line) in the control group (shaded area) than the PD group. Thus, the PD group has less enhanced multisensory processing compared with aged matched controls, as measured by violation of the race model.

**DISCUSSION**

Sensory and perceptual disturbances are prominent in PD and probably contribute to bradykinesia and gait disturbances [9–11]. Our results show delays in response times to visual, auditory and audiovisual stimuli in PwP compared with age-matched healthy controls. This is not surprising, given the prominence of bradykinesia in PD. However, by comparing auditory-alone, visual-alone and audio-visual responses, differences in relative sensory processing between PwP and controls suggest that sensory processing is inherently altered in PD. These changes correlate with both FOG status and disease duration, suggesting an effect that is specific to PD progression and providing a link between these sensory abnormalities and a motor feature of PD. Specifically, there is a significant difference between auditory and visual reaction times in PwP which is not present in age-matched healthy controls. This relative difference is significantly greater in those with FOG and correlates with disease duration. Although multisensory facilitation occurs in PD, it is significantly less enhanced than in healthy controls. Reaction time tests represent a simplistic model for assessing sensorimotor and cross-sensory facilitation but it allows quantitative assessment of deficits which underpin more complex abnormalities of sensorimotor function in PD using a simple portable paradigm.

There is an extensive literature describing sensory deficits in PD, predominantly in response to a single sensory modality. Few studies have quantitatively reported on multisensory integration in PD and no study to date has investigated the interaction of auditory and visual modalities and their effect on reaction time. Our study has shown that both unisensory and multisensory processing abnormalities are present in patients with PD. We will discuss the unisensory and multisensory findings of the current study separately.

**Unisensory processing**

Our study showed that unisensory responses to both auditory and visual stimuli are slower than healthy controls. In the PD group (but not in controls) the responses to visual stimuli were significantly slower than in the auditory modality.

There is extensive clinical, behavioral, electrophysiological and imaging evidence, showing abnormal visual processing with PD progression at multiple levels from retina to visual cortex [43,44]. Gait parameters of PwP deteriorate significantly in the absence of visual feedback [1] and FOG occurs most often when visual feedback is lacking (e.g. in dark environments) [14]. Retinal nerve fibre layer thickness [45], functional neuroimaging [44, 46] and visual evoked potential studies [23, 47] all provide evidence that visual processing deficits correlate with both disease duration and specific motor symptoms in PD.
Motor responses to sensory stimuli test sensory processing, sensorimotor integration and motor performance. Existing reaction time studies which examine each modality in isolation, therefore, reflect sensorimotor effects rather than pure sensory ones. By comparing relative differences between reaction times to auditory and visual stimuli over a large number of trials, the current study examines sensory responses independent of a common motor output. Our study shows that visual reaction times were significantly slower compared with auditory reaction times in PD, although both were slower compared with controls. Moreover, the difference between auditory and visual response times was correlated with FOG and disease duration. The relative differences between freezers and non-freezers appears to be due to a greater reduction in auditory reaction time (i.e. faster response) in the freezers compared with controls, rather than being driven by differences in visual reaction times. This suggests a possible adaptive response in PwP where auditory processing becomes faster relative to visual processing. This difference increases with disease duration and the development of FOG. Such an adaptive process is consistent with a recent neuroimaging study which found functional reorganization of locomotor networks in PD patients with FOG which is postulated to be a maladaptive compensatory mechanism in freezers [53].

Since FOG occurs more commonly in late stage PD, it is important to be cautious when interpreting associations involving disease duration and FOG as they are closely correlated. This confounder is present to some degree in all studies of FOG. Nevertheless, our results support a disease-specific effect independent of motor performance, rather than a constraint of multiple other neurological deficits seen in this group.

Multisensory processing

A number of studies have implicitly examined multisensory integration in PD. Studies on interactions between proprioceptive and visual information and their effect on spatial estimation have focused on spatial orientation and inherently invoked the investigation of spatial working memory, which complicates the effect of multisensory integration in PD [1, 10, 11, 54–57]. This is the first study to explicitly examine audiovisual multisensory integration in PD and we have shown that, although multisensory facilitation occurs in PwP, it is significantly less enhanced compared with age-matched healthy controls.

Animal studies have shown that kinesthetic sensory processing deficits correlate with degree of basal ganglia dopamine loss. With lower dopamine loss (e.g. in caudate nucleus only), this deficit can be overcome by integrating with visual information [58]. This effect has similarly been seen in clinical studies in PwP [11]. It is proposed that as striatal dopamine loss worsens, the ability to compensate using sensory information is also lost. Single-cell recordings in mouse and cat have isolated large populations of multisensory neurons in the caudate and substantia nigra (cat) and dorsomedial striatum (mouse) [31, 32]. These suggest that the basal ganglia is a multisensory hub, crucial for integration of complex sensory stimuli from multiple modalities during execution of motor output. The striatal multisensory responses can be facilitatory or inhibitory. It is probable that a similarly large proportion of human striatal neurons have the capacity for multisensory integration, refining the response to multisensory stimuli and allowing fine motor control with complex sensory inputs. The progressive loss of striatal dopaminergic innervation affects these neurons explaining the reduced multisensory facilitation in PD. Furthermore, as progressive loss of these neurons occurs over time, the sensorimotor responses become less and less refined, eventually approaching an all-or-nothing response. In this case, certain complex sensory environments could lead to dramatic augmentation of motor output by leading to a net crude facilitatory response whereas others (e.g. doorways, noise, crowds) could cause dramatic inhibition of motor output by leading to a net crude inhibitory response, causing akinesia or freezing of gait. This is consistent with existing models of FOG, which suggest that intense sensory stimulation overloads integrated parallel processing network within the basal ganglia leading to overactivity of the output nuclei of the basal ganglia causing FOG [59–61]. Cowie et al. compared the gait of PwP and healthy controls walking through doorways and showed progressive scaling of gait parameters as PwP walked through increasingly narrow doorways [62]. As FOG frequently occurs at doorways [63], it is possible that a perceptual deficit underpins the pathophysiology of FOG [14, 64]. We posit that these sensorimotor effects occur due to multisensory interactions between visual and non-visual sensory inputs, rather than simple unisensory deficits.
The most dramatic multisensory effect seen in PD is that of sensory cueing on gait [65] and, in particular, on FOG [66]. Sensory cueing (i.e. the use of a temporal or spatial stimulus to facilitate motor output) is used widely in PD as a strategy to improve gait.

The fact that FOG can be strikingly relieved by the addition of rhythmical sensory stimuli provides further evidence that there are significant sensory effects in PD. Given that locomotion is a highly complex multisensory task, the improvements in gait using specific sensory stimuli are probably mediated via alterations in sensory integration with motor output [67]. It should be noted that attention is a powerful modulator of these sensory effects, in particular, sensory cueing. Indeed, attentional cues alone can reduce freezing and improve gait. Our findings that multisensory integration is less enhanced in PD patients than in healthy controls could be considered to be at odds with the observation that patients with PD get significant benefit from additional sensory information such as in rhythmical cueing. It is important to highlight that the results of the current study show that multisensory integration is reduced but present in PD. We must consider the possibility that intact but diminished multisensory integration may be beneficial, as the over-integration of multisensory information seen in older adults has been linked with falls [30]. Finally, the multisensory changes seen here do not correlate with either disease duration or FOG status. This suggests that altered multisensory processing may occur even in early PD and may be a potential biomarker for the disease. Multisensory deficits have similarly been suggested as a potential biomarker in other neurodegenerative disorders, such as Niemann Pick Type C, using a similar paradigm [36].

Future directions

Rehabilitation strategies which incorporate sensory feedback have been shown to be of benefit in PD [68–74]. Specific strategies targeting multisensory integration result in behavioral and imaging changes in healthy cohorts [75–78] providing evidence that multisensory deficits can be improved with training. Such multisensory strategies have led to improvements in balance and posture in older adults [79–82] and improvements in rehabilitation following spinal cord injury and stroke [83, 84]. Further exploration of the role of multisensory training in PD may lead to promising therapeutic strategies for mobility, safety and FOG.

The main limitation of this study is the inability to separate the effects of disease duration and FOG status. Freezing and disease duration are intricately linked. By controlling for one, the effect of the other is lost. This could be overcome by specifically recruiting patients with early FOG or those late in their disease course without FOG. This would, however, select out biologically different subtypes of PD. This may allow a greater understanding of the sensory processes underlying FOG but this subgroup analysis is beyond the scope of the current work.

As mentioned above, multisensory integration is intricately linked with attention and it is likely that attentional effects may contribute to the results seen above. Performance on attentional tasks are correlated with FOG, in particular when performed under temporal pressure [85, 86]. Tard et al. recently examined attention in FOG using unisensory reaction times and showed no difference between freezers and non-freezers in simple reaction times when corrected for disease duration [87]. However, when a divided attention task was performed freezers were slower. This suggests that divided attention is impaired in FOG.

Future work should focus on combining these two paradigms in order to explore the parallel effects of multisensory integration and attention.

Our multisensory findings could be explained by inequity of unisensory response times. It has been shown that equivalence of unisensory responses of individual modalities leads to optimal multisensory facilitation when those modalities are combined [88, 89]. If one modality dominates (as auditory does in the PD cohort), then there is less opportunity for multisensory facilitation. The auditory response times in this study are closely correlated with multisensory facilitation. In contrast, the healthy control group displays approximately equal responses to auditory and visual stimuli, perhaps explaining the greater multisensory integration in controls compared with the PD group.

Alterations in unisensory processing in PD described above may, therefore, be contributing directly to the diminished multisensory enhancement seen here. To account for this difference, the visual and auditory stimuli could be titrated for each participant to allow equivalent unisensory response times, thus eliminating this dominance effect.

Future work should include examining the effect of dopaminergic therapy on the above findings. All patients were tested in the “on”-medication state. It would be necessary, however, to confirm that our multisensory findings are similar off medication. Future studies should also include variation of detectability of unisensory stimuli to allow for optimum multisensory gain, inclusion of other sensory modalities and more complex stimuli as well as variation of timing.
REFERENCES


