Dual-task demands in various motor skills through Parkinson’s disease progression

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Abstract — Aim: The aim of this study was to investigate the effects of adding a cognitive task on the performance of three different motor tasks with different demands, discrete skills, serial skills and continuous skills, by individuals with mild, moderate, and severe idiopathic Parkinson’ disease (PD). We also investigate the effect of the cognitive task in the secondary task and the cost of the dual-task. Method: This is a cross-sectional study. Individuals with idiopathic PD were divided in three groups with respect to motor severity (mild, moderate and severe groups). Participants’ performances were assessed in single and DT conditions including Sit-to-Stand test (SST), Timed Up and Go (TUG), and 10-meter Walk test (T10W). Cognitive task used was verbal fluency Results: The results show that dual task impact the performance of all primary tasks. DT negatively affects the performance of the motor tasks. And there is a different impact according the severity of the disease, severe ones are more affected than mild and moderate. Conclusion: In conclusion, adding a concurrent cognitive task negatively affected the performance of discrete, serial and continuous motor tasks, and this effect is more noticeable in severe than in mild patients. Under dual-task conditions, patients improved their cognitive task performance for gait and TUG, suggesting a prioritization of the secondary task for these tasks. There was no difference between the costs of the three tasks.

Keywords: parkinson’s disease, dual-task, postural control.

Introduction

Individuals with Parkinson’s disease (PD) have motor performance impairment in dual-task (DT) conditions due loss of automaticity and reduced cognitive resources, including the ability to divide their attentional demand between competing tasks. These deficits increase the risk of falling and restrict the performance of the activities of daily living. Competition between two tasks of different natures results in decreased performance in one or both tasks. Therefore, when additional demands are imposed by a cognitive task that must be performed simultaneously with a postural task, balance becomes increasingly vulnerable. Studies have shown that individuals with PD prioritized cognitive tasks over motor tasks, revealing an inadequate task prioritization strategy. When a second task is performed simultaneously, the change in performance is called interference, or the DT effect.

Different combinations of factors including demographic characteristics, disease severity, fall history, fear of falling, other gait and mobility measures, freezing of gait, balance, balance confidence, muscle power, cognition, and depression have been identified as significant predictors of gait and mobility performance in single and DT conditions. In addition, the nature and difficulty of the task is emphasized as being of great relevance for the performance of the task. According to Plummer & Eskes, different tasks should be tested to confirm the impact of DT on individuals with PD.

Despite several studies that have shown the DT effects on PD individuals, it is not known whether the costs of this interference are affected due to disease severity in different motor skills. In this context, motor skill refers to a task with a specific purpose to be achieved.

Therefore, the aim of this study was to investigate the effects of adding a cognitive task on the performance of three different motor tasks by individuals with PD according to the disease stage. This information could influence decision-making regarding the use of DT in clinical practice. The hypothesis is that the introduction of the concurrent task will affect the most impaired individuals to a greater extent and this will depend on the task characteristic.

Method

Participants

This is a cross-sectional study that included patients 36 patients (24 men and 12 women) with idiopathic PD
diagnosed according to the criteria of the UK Brains Bank Parkinson’s Society20, in stages 1.0 – 4.0 on the Hoehn & Yahr (HY) modified scale21; patients were 50 – 80 years old. In addition, all subjects were being treated with Levodopa and/or its synergists and were able to walk independently. The study excluded patients with significant biomechanical, cardiovascular, or respiratory changes that could impair motor-task performance.

All participants agreed to participate in the study and signed consent forms. The study was approved by the Ethics Committee of the Medical School of the Federal University of São Paulo, Brazil (226.672).

Methodological Procedures

A trained examiner led the data collection, which followed a structured protocol.

Single- and dual-task accomplishments were assessed during “on” periods, about 40 minutes to two hours after Levodopa was administered. Initially, demographic data (age, gender, and educational level) were screened to characterize the sample. Disease severity was assessed on the HY modified scale21. Cognitive functions were evaluated using Mini-metal State Examination (MMSE)22 and Montreal Cognitive Assessment (MoCA)23. Motor progression was assessed using the Unified Scale Evaluation of Parkinson’s Disease – Unified PD Rating Scale (UPDRS) section III24.

The subjects were separated into mild, moderate and severe through the HY scale21, 1 and 1.5 were considered mild, 2 and 2.5 were considered moderate and 3 and 4 were considered severe25,26.

Cognitive task evaluation

Cognitive task evaluation was conducted using verbal fluency (VF)27-29, which was applied by first asking subjects, while seated, to evoke as many words as possible in a specific semantic category over 30 seconds. The categories used were names, animals, fruits, foods, and clothing, both classified as easy according to Krampe, Schaefer, Lindenberger, Baltes30.

Then, VF was performed simultaneously with each of three motor tasks: Sit-to-Stand (SST), Timed Up and Go (TUG), and 10-meter Walk test (T10W). A separate semantic category was used for the seated position and each of the three motor tasks. The categories were randomly assigned, and each was used only once.

Motor skills assessment

Three motor skills with different demands were chosen. The three motor tasks in the single and dual task conditions were randomized to remove the effect of the order and the influence of fatigue in the last attempts. According Schmidt and Lee31, all skills can be classified as discrete skills, which usually have a defined beginning and ending; serial skills, often considered a series of discrete skills together to build up a new, more complicated skill; and continuous skills that have no particular beginning or end. SST, TUG and T10W represent each of the categories, respectively.

For each of the three motor tasks selected, the subjects were randomly evaluated in single- and dual-task conditions. Subjects received appropriate instructions for all tasks and conditions. An attempt to familiarize each task with verbal instructions and demonstrations was performed, to better understand the task to be performed.

SST was performed in por on a chair with seat height of approximately 44 cm, according to the description in Duncan, Leddy and Earhart32. The subject sat on the center of the chair, with back straight, feet parallel and separated a distance equivalent to shoulder width, and arms folded across the chest. From this position, the patient was asked to get up and sit back down five times, as quickly as possible. A verbal command was given at the beginning and end of the test. No verbal incentives were given during the performance of the test. The time spent to complete the test was measured in seconds and there was no rest between the trials.

The TUG test required the subject to sit in the same chair in the same position as for the SST task. The subject was instructed to get up from the chair, walk three meters and return to and sit on the same chair as quickly as possible without running. The time spent to complete the test was measured in seconds33.

TUG was considered as a serial task because the individual needs to perform four discrete tasks, in case standing, walking, taking a turn and sitting down.

The T10W test was also timed in seconds, and subjects were asked to walk as quickly as possible without running. First, four marks were placed on the floor. The first was made 1.2 meters before the beginning of a 10-m course. The second marked the beginning of the 10-m course, and the third marked its end. Finally, the fourth marked 1.2 m after the end of the course. Subjects’ times were recorded from the point when they crossed the starting line for the 10-m course and ended when they reached its finish line. To account for phase-gait acceleration and deceleration, the times taken to cover the initial and final 1.2 m distances were discarded34.

For all three tasks, the single-task condition recorded the time in seconds taken to complete the task. The dual-task condition recorded the time in seconds taken to execute the task and the number of words recorded by the examiner during the test. The time of each trial was recorded with a stopwatch, starting synchronized with the command to start the task and final synchronized with the time that the individual finished the task. If the individual had episodes of bradykinesia or freezing, the timer was not interrupted, and the task was expected to finish. The task was interrupted only if the participant requested it.

All evaluations were performed in the morning. To avoid fatigue, a two-minute rest period was provided between tasks.
Statistical Analyses

The dependent variables were performance time and verbal fluency (number of words/execution time) verbalized during the tasks and baseline.

In addition, the cost of the dual task (CDT) was calculated as the difference between performance on the dual task and performance on the single task for each measurement, as described by McDowd\(^{35}\):  
\[
\text{CDT (\%)} = \left( \frac{\text{dual task} - \text{single task}}{\text{single task}} \right) \times 100\%.
\]

Descriptive statistics were performed and presented as the mean (standard deviation). The Shapiro Wilk test was used to check the normality of the data. One-way ANOVA was used for sociodemographic and clinical characterization of the groups.

To check the variations in the dependent variables, repeated measures ANOVA (3x3) was used with Tukey post hoc testing. All statistical analyses were performed using IBM SPSS version 22 software and a significance level ≤ 0.05.

Results

The study included 36 patients (24 men and 12 women) who were divided into three groups according to disease severity. There was a difference between the groups for the UPDRS III, which quantifies the motor deficits related to the disease. Table 1 shows the subjects’ clinical and demographic characteristics.

Table 1- Sociodemographic and clinical characterization of patients with Parkinson’s disease

| Gender (M/F) | Mild | Moderate | Severe | p value |
|--------------|------|----------|--------|---------|
| Age (years): m (SD; median) | 66.75(8.13); 66.0 | 69.34(7.75); 72 | 74.41(6.22); 74.5 | 0.48 |
| Educational level (years): m (SD; median) | 9.16(5.75); 9.0 | 9.58(4.37); 10.5 | 8.91(4.71); 11.0 | 0.94 |
| MMSE [m (SD); median] | 28.50(6.59); 28.0 | 26.75 (0.75); 28.0 | 23.14 (1.28); 24.5 | 0.003\(^b\) |
| MoCA [m (SD); median] | 33.33(3.22); 32.0 | 22.16(3.4); 22.5 | 18.83(6.01); 19.0 | 0.46 |
| UPDRS [m (SD); median] | 13.5(5.46); 13.5 | 19.26(6.28); 19.0 | 21.5(3.31); 21.5 | 0.02\(^b\) |
| H&Y | 1.0: 6/ 1.5: 6 | 2.0: 2/ 2.5: 10 | 3.0: 4/ 4.0: 8 | – |

Legend: Characterization of the participants. M: male; m: mean; F: female; H&Y: Hoehn & Yahr modified; MMSE: Mini-metal State Examination; MoCA: Montreal Cognitive Assessment; UPDRS: Unified Scale Evaluation of Parkinson’s disease - Section III; \(^a\): difference between mild and moderate groups; \(^b\): difference between mild and severe groups; \(^c\): difference between moderate and severe groups

Motor Tasks Performance

Table 2 shows the results of the SST, TUG, and T10W tasks performed in single- and dual-task conditions. For all three tasks, there was a significant difference between the two conditions, indicating that secondary tasks negatively affected performance of SST (\(p = 0.01\); \(F=7.54\)), TUG (\(p = 0.00\); \(F=14.85\)), and T10W (\(p = 0.00\); \(F=26.88\)). There was an interaction effect between condition (single and dual-task) and group for SST (\(p = 0.032\); \(F=3.81\)), TUG (\(p = 0.001\); \(F=8.60\)) and T10W (\(p = 0.027\); \(F=4.04\)). For intergroup analyses, the difference was between mild and severe groups for all three tasks, and between moderate and severe for TUG and T10W.

Table 2 – Sit-to-Stand test, Timed Up and Go test, and 10-Meter Walk test, single- and dual-task

| Task | Mild | Moderate | Severe | p value | Effect size |
|------|------|----------|--------|---------|-------------|
| SST single task [m(SD)] | 14.7 (2.35) | 17.34 (6.89) | 18.53 (6.69) | 0.01\(^b\) | 0.76 |
| SST dual task [m(SD)] | 16.35 (4.94) | 19.79 (7.87) | 35.7 (30.65) | – | – |
| TUG single task [m(SD)] | 9.35 (1.86) | 13.91 (5.39) | 15.97 (4.48) | 0.00\(^b\) | 0.95 |
| TUG dual task [m(SD)] | 11.88 (3.48) | 16.68 (5.95) | 25.21 (9.4) | – | – |
| T10W single task [m(SD)] | 6.59 (1.18) | 8.87 (3.54) | 11.99 (4.59) | 0.00\(^b\) | 0.99 |
| T10W dual task [m(SD)] | 8.28 (1.41) | 10.87 (4.79) | 17.31 (9.06) | – | – |

Legend: SD: standard deviation; SST Sit-to-Stand test (sec); TUG: Timed Up and Go test (sec); T10W: 10-meters Walk test (sec); \(^a\): difference between single and dual task; \(^b\): difference between mild and moderate groups; \(^c\): difference between mild and severe groups; \(^d\): difference between moderate and severe groups
Verbal Fluency Performance

Table 3 shows the results of the VF task performed while seated and in dual tasks. The comparison between VF in single- and dual-task conditions showed a significant difference \((p=0.00; F=27.78)\), without interaction effect between condition (single and dual-task) and group \((p=0.57; F=0.72)\). In the intergroup analyses VF in single condition showed a significant difference to VF-TUG \((p=0.07; F=8.28)\) and VF-T10W \((p=0.00; F=34.49)\). For the VF-SST, there was no significant difference between VF while seated and VF-SST \((p=0.99; F=0.00)\). For post-hoc analyses, the difference was between mild and severe groups \((p=0.001)\) and between moderate and severe \((p=0.02)\) for TUG, T10W, and single condition (Table 3).

| Condition          | Mild (m(SD)) | Moderate (m(SD)) | Severe (m(SD)) | Effect size |
|--------------------|--------------|------------------|---------------|-------------|
| VF (seated)        | 0.39 (0.15)  | 0.38 (0.17)      | 0.2 (0.09)    | 0.03 \(b\)  |
| VF-SST             | 0.38 (0.11)  | 0.34 (0.11)      | 0.24 (0.13)   | 0.99 \(c\)  |
| VF -TUG            | 0.57 (0.2)   | 0.45 (0.17)      | 0.26 (0.14)   | 0.00 \(b,c\) |
| VF-T10W            | 0.73 (0.22)  | 0.63 (0.24)      | 0.5 (0.35)    | 0.00 \(b,c\) |

Comparing the CDT of Each Task

Table 4 shows the comparison of the CDTs for performing a primary task in dual task condition; the analyses showed that there was no difference among the tasks \((p=0.60; F=0.339)\).

| Task          | Mild (m(SD)) | Moderate (m(SD)) | Severe (m(SD)) | Effect size |
|---------------|--------------|------------------|---------------|-------------|
| SST (%)       | 10.13 (22.4) | 16.02 (23.58)    | 87.96 (34.56) | 0.60        |
| TUG (%)       | 26.15 (21.55)| 21.83 (20.32)    | 58.5 (37.78)  | 0.99        |
| T10W (%)      | 26.29 (12.83)| 21.87 (13.32)    | 41.96 (41.02) | 0.001       |

Legend: SD: standard deviation; SST: Sit-to-Stand test; TUG: Timed Up and Go test; 10WT: 10-meter Walk test

Discussion

The first aim of this study was to investigate the effects of a cognitive task that imposed competing demands on the ability of PD patients to perform three motor tasks of different complexities. The cognitive task performed concurrently with a motor-skill task, whether the SST, TUG, or T10W, negatively affected motor-skill task performance. The introduction of the cognitive task concomitant to the motor task affects patients classified as mild and severe. And the cognitive task affects more the severe patients than the mild ones for all three tasks, and severe more than moderate patients for TUG and T10W.

It is well known that when a concurrent cognitive task is performed by PD patients, there is an impairment in the performance of the primary task\([1,2,4,10,12,36-42]\). Our results are in accordance with those in the literature; however, the vast majority of studies have introduced a competing cognitive task with walking tasks\([3,4,12,36,37,39-42]\). The novelty of our study focused on the effect of the performance of dual tasks and other motor skills, including sit-to-stand. Previous studies have shown the worsening of PD patients’ performance on the SST task and on writing\([5,6]\) when these tasks were performed in a pair of dual tasks that included VF.

There were differences among the groups at the baseline regarding the number of words spoken in the sitting position for the mild and severe groups and for moderate and severe groups. The severe group presented a difference in relation to the other groups in relation to cognition measured through MMSE, and the deterioration of cognition appears in the number of words evoked. Our data reinforce the cognitive deterioration with the progression of the disease already described in the literature\([44-46]\). Another point is that the severe group presented greater motor impairment in the UPDRS, especially subjects with HY 4 were included, in that sense individuals with severe disability but still able to walk or unassisted stand were included\([7]\), and that, probably, severe patients have to use attention for the motor activities, and, consequently, present difficulty in dividing the attentive demand among the tasks.

During dual-task conditions, VF improved in TUG and T10W, which did not occur for SST, which was not expected. This result is new in the literature and not corroborated by other studies\([10]\), being performance in both tasks in dual-task conditions impaired. Dual-task studies have shown a decline of performance either in walking or the concurrent task\([47]\). Only one study demonstrated concurrent task improvements and walking declines under dual-task conditions\([48]\), which is consistent with trade-offs between tasks and prioritization of the concurrent task in walking tasks.

Table 4 – Cost of dual task (CDT) in Sit-to-Stand test, Timed Up and Go test, and 10-meter Walk test

Legend: SD: standard deviation; SST: Sit-to-Stand test; TUG: Timed Up and Go test; 10WT: 10-meter Walk test
Fok, Farrell, McMeeken\textsuperscript{11} identified prioritization of motor tasks over cognitive tasks. The authors found prioritizing gait in dual-task conditions is a compensatory strategy to manage short, slow steps, and in this condition, individuals with mild-to-moderate PD take more strides and increase their gait speed. Nocera, Roemmich, Elrod, Altmann, Hass\textsuperscript{42} found prioritization of motor tasks over cognitive ones at the beginning of gait tasks. Moreover, Kelly, Eusterbrock, Shumway-Cook\textsuperscript{1} argued that the addition of a secondary task decreases walking speed, stride length decreased symmetry and coordination between the legs and increased the variability of the steps, and the cost of a concurrent cognitive tasks increased when compared to the condition of sitting.

In a VF test lasting one minute addition, Rodrigues, Yamashita, Chiappa\textsuperscript{10} found the participants have spoken the largest number of words in the first 15 seconds.

Baker, Rochester, Nieuwboer\textsuperscript{9} reported that in dual-task conditions, PD patients optimized cognitive tasks over gait or postural tasks, compromising the stability of their balance and thus their security when walking. Fernandes, Sousa, Couras, Rocha, Tavares\textsuperscript{7} suggested that a deficit in postural control is the main cause of worsened dual-task performance. The authors observed greater posterior-to-anterior displacement of the center of pressure during sitting and standing tasks when they were performed in dual-task conditions, suggesting reduced stability in these conditions. Increased displacement of the center of pressure was also observed when the patient was asked to remain standing while performing a cognitive task\textsuperscript{10,51}.

There was no difference in the cost of the dual task for the three tasks investigated. Kelly, Eusterbrock, Shumway-Cook\textsuperscript{1} suggest that the severity of the disease may be associated with worsening gait under dual-task conditions and our results suggest that the same occurs in other motor tasks.

For a long time, the inclusion of DT in balance and gait training in individuals with PD was avoided in physiotherapy\textsuperscript{52} mainly because it was thought to aggravate gait disturbances and cause falls, and ours results contributed for that, especially for severe ones. However, current conceptual lines of physiotherapy postulate that adopting DT in task training would be a way to alleviate deficits in daily activities, and that this practice could be introduced during the rehabilitation of PD patients\textsuperscript{52-54}. However, our results show that individuals with PD are impacted by the introduction of the secondary task, regardless of the characteristics of the task, and that severe individuals are more impacted, therefore, the training should be done safely and supervised.

The limitations of the study are related to focus of attention; no attention focus was requested on the primary or secondary task for the included individuals, which might have interfered in our results.

The secondary task affects the performance of the motor task, regardless of its characteristics, in individuals with PD. In the future, the training of different motor tasks could be implemented to investigate the effect of training these tasks.

In conclusion, adding a concurrent cognitive task negatively affected the performance of the discrete, serial and continuous motor tasks, and this effect is more noticeable in severe than in mild patients. Under dual-task conditions, patients improved their cognitive task performance for gait and TUG, suggesting a prioritization of the secondary task for these tasks. There was no difference between the costs of the three tasks.

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