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PHYS THER. 2015; 95:369-379.
Originally published online December 4, 2014

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Grip Force Modulation Characteristics as a Marker for Clinical Disease Progression in Individuals With Parkinson Disease: Case-Control Study

Sujata Pradhan, Reinhold Scherer, Yoky Matsuoka, Valerie E. Kelly

Background. Upper extremity deficits are prevalent in individuals with Parkinson disease (PD). In the early stages of PD, such deficits can be subtle and challenging to document on clinical examination.

Objective. The purpose of this study was to use a novel force sensor system to characterize grip force modulation, including force, temporal, and movement quality parameters, during a fine motor control task in individuals with early stage PD.

Design. A case-control study was conducted.

Methods. Fourteen individuals with early stage PD were compared with a control group of 14 healthy older adults. The relationship of force modulation parameters with motor symptom severity and disease chronicity also was assessed in people with PD. Force was measured during both precision and power grasp tasks using an instrumented twist-cap device capable of rotating in either direction.

Results. Compared with the control group, the PD group demonstrated more movement arrests during both precision and power grasp and longer total movement times during the power grasp. These deficits persisted when a concurrent cognitive task was added, with some evidence of force control deficits in the PD group, including lower rates of force production during the precision grasp task and higher peak forces during the power grasp task. For precision grasp, a higher number of movement arrests in single- and dual-task conditions as well as longer total movement times in the dual-task condition were associated with more severe motor symptoms.

Limitations. The sample was small and consisted of individuals in the early stages of PD with mild motor deficits. The group with PD was predominantly male, whereas the control group was predominantly female.

Conclusion. The results suggest that assessing grip force modulation deficits during fine motor tasks is possible with instrumented devices, and such sensitive measures may be important for detecting and tracking change early in the progression of PD.
Parkinson disease (PD) affects about 0.3% of the total population, including approximately 1% of people aged 60 years or older and up to 4% of the population in higher age groups.\(^1\) Upper extremity involvement is common among people with PD, with the prevalence of action tremor as high as 92%.\(^2\) Although individuals with PD often report upper extremity clumsiness, functional deficits related to hand function are not well documented, possibly because these deficits may not be evident on clinical examination.

The basal ganglia have been shown to play a role in grip force control; consequently, several grip force abnormalities have been documented in individuals with PD. Movements requiring internal regulation of the rate of change of force pose increased metabolic demands on the basal ganglia, specifically the internal component of the globus pallidus and the subthalamic nucleus.\(^3\) Specific contributions to force control during precision tasks also have been related to the basal ganglia. The caudate nucleus is responsible for selection of force amplitude, whereas the subthalamic nucleus and posterior putamen are active during force production and not during force amplitude selection.\(^4\) Behavioral studies have demonstrated several aspects of deficient fine motor control in individuals with PD. Abnormalities in grip force have been identified as an intrinsic feature of the pathophysiology of PD, rather than an effect or side effect of the medications.\(^5\) Hejdukova et al\(^6\) showed grip force abnormalities specifically during a precision grip task requiring self-initiated components. People with PD also demonstrate greater impairments of individual finger movements or grips involving 2 digits compared with multitudigit grasping\(^7\) and reduced coordination between the fingers and the wrist.\(^8\) The role of the cortex in the control of fractionated movements and precision activities is well known,\(^9\)-\(^11\) so difficulties with precision grip activities in PD might reflect the failure of the basal ganglia to reinforce the cortical mechanisms responsible for executing fractionated movements during fine motor coordination. This notion is supported, in part, by the fact that there is increased corticocortical activation during performance of sequential finger movements to compensate for the striatal dysfunction.\(^12\) If this compensation is rendered less effective with the addition of a cognitive task that is reliant on cortical resources, deficits in motor control may become more obvious.

Although motor impairments in the upper extremity are common presenting symptoms in PD,\(^13\) these deficits are subtle and may be missed on clinical examination. The importance of upper extremity deficits is reflected in the inclusion of several items related to hand function and impairment in standardized outcome measures such as the Movement Disorder Society Unified Parkinson’s Disease Rating Scale (MDS-UPDRS) and self-reports of clumsiness by individuals with PD during activities of daily living. The addition of a secondary cognitive task may unmask early deficits in upper extremity motor control. Although the effects on gait impairment of adding a simultaneous cognitive task have been widely studied,\(^14\)-\(^17\) the effects of cognitive tasks on fine motor control are less well studied.\(^18\) The use of an instrumented device to assess movements both with and without a concurrent cognitive task may aid in identifying subtle deficits in upper extremity motor control that may not be evident on clinical examination, thus providing an objective quantification of movement changes with disease progression.

The goals of this study were: (1) to describe characteristics of force modulation during a fine motor control task performed both with and without a simultaneous cognitive task using multiaxial force sensors and (2) to examine the relationship between force control parameters and disease severity status of individuals with PD and age-matched controls. We developed a fine motor control task that was continuous and required rapid switching of movement direction. This task was designed based on the finding that individuals with PD have significant difficulty performing multiple motor acts in sequence,\(^19\),\(^20\) which may be attributed, in part, to difficulty switching from one motor program to another during the transition from one movement component to the next.\(^21\) We examined 14 individuals with PD and 14 age-matched healthy older adults (control group) while this task was performed in isolation or in the presence of a secondary cognitive task. We hypothesized that individuals with PD would be significantly slower and would produce higher forces when performing the task compared with the control group. We also hypothesized that there would be a significant association between force control parameters and motor symptom severity and disease chronicity based on number of years from initial diagnosis.

**Method**

Participants with PD were tested in the off-medication condition, at least 8 hours since their last dose of medication. Participants were recruited between July 2010 and September 2010. Eligibility criteria were a clinical diagnosis of PD as established by a movement disorders neurologist, no history of deep brain stimulator implanted, and no history of other neurological conditions or severe arthritis in the hands that could affect the ability to perform the protocol. Age-matched control partici-
pants were older adults without PD who were matched by age (within 5 years of PD group participant) and handedness with individuals with PD. Eligibility criteria for the control group were no history of neurologic condition, arthritis, pain, or any other impairment affecting their ability to complete the protocol. Eligibility criteria for all participants included no sensory or motor deficits in the hand and no significant cognitive dysfunction, as indicated by a score of 26 or greater on the Montreal Cognitive Assessment (MoCA). The MoCA is a brief screening test for mild cognitive impairment that assesses various cognitive domains, including visuospatial function, executive function, memory, attention, language, conceptual thinking, and orientation.22 The MoCA provides excellent discrimination for mild cognitive impairment and dementia in PD.23 All participants provided informed consent prior to the study.

Participants with PD also were tested on the MDS-UPDRS24 by an investigator who completed the Movement Disorder Society online training and was trained in the administration of the test by a movement disorders neurologist. The MDS-UPDRS is an instrument used for rating symptom severity in PD based on history (2 sections), physical examination (1 section), and motor complications (1 section). Symptom severity is rated on a scale of 0 to 4 for each item, with higher scores indicating greater severity of disease. The MDS-UPDRS has been widely used in clinical studies of PD as a reliable composite scale of physical function in this population.

**Fine Motor Control Task**

In order to assess force control during precision and power grip, we developed an instrumented twist-cap device (Fig. 1A). The twist-cap device consisted of four 6-axis force/torque transducers (Nano25, ATI Industrial Automation, Apex, North Carolina) patterned radially about a central axis on a metal platform capable of rotating in either direction. One side of the transducers was rigidly fixed to the rotor of a magnetic particle brake (B15, Placid Industries Inc, Lake Placid, New York), which was driven by a linear amplifier (TA105, Trust Automation Inc, San Luis Obispo, California). The twist cap itself was made up of 4 metal quadrants that were interchangeably attached to the other side of the transducers, one quadrant per transducer. Small gaps between quadrants allow the transducer to detect an individual finger’s motion exclusive of the force production of other digits. Data were collected at a sampling rate of 1,000 Hz.

Two sizes of twist caps were used. The small cap had a radius of 12.5 mm (the size of a soda bottle cap), and the large cap had a radius of 42.5 mm (the size of an average peanut butter jar) (Figs. 1A and 1B). Participants were asked to twist each cap in clockwise and counterclockwise directions. They were given a visual diagram on a computer screen to show the placement of fingers, direction/magnitude of movement (Fig. 1C). They were instructed to rotate the platform in order to bring a target into a box depicted on this diagram. As soon as the target moved...
into the box, the direction of the arrow changed, and they were asked to change direction of rotation as quickly as they could. Each testing condition consisted of 20 rotations clockwise and 20 rotations counterclockwise in alternating order. Each participant completed 20 trials in each direction for the precision grasp and for the power grasp under single-task conditions, where only the fine motor control task was performed.

This protocol was repeated under dual-task conditions, during which participants were asked to perform a concurrent cognitive task. The cognitive task used was an auditory analog of the Stroop test, in which participants listened to a randomized series of the words “high” and “low” that were said in either high or low pitches. Participants were instructed to identify the pitch of the sound irrespective of the word by saying it aloud as quickly and as accurately as possible. Participants performed the cognitive task under single-task conditions (cognitive task only while seated) as well as dual-task conditions (while performing the fine motor control task). During dual-task conditions, participants were instructed to focus on the fine motor control task, performing it as quickly and as accurately as possible. The order of testing was randomized for precision and power grasp and for single- and dual-task conditions. The dominant extremity was always tested first.

Data Processing
Each sensor output consisted of forces along the 3 axes. Forces exerted by the platform and other components were subtracted to generate true baseline forces exerted by the participant on each sensor. Data were filtered using a third-order, dual-pass, 8-Hz, low-pass Butterworth filter with a cutoff frequency of 5 Hz. MATLAB version R2012 (The MathWorks Inc, Natick, Massachusetts) was used for all data processing.

Outcome Variables
Performance on both precision and power grasp tasks was quantified using force and temporal parameters, as well as measures of movement quality. For all parameters, average values were calculated for the 20 clockwise and 20 counterclockwise trials. Force parameters included average force, peak force, and rate of force production for the tangential forces, measured in newtons (Fig. 2A). Average force levels were calculated as the mean force exerted in a direction perpendicular to the radius of the twist cap and reflect the average force required to rotate the twist cap. Peak force levels were calculated for the tangential forces as the maximum force exerted in a direction perpendicular to the radius of the twist cap. Rate of force production was averaged across the ramp period after calculating the first derivative of forces between the onset of movement and the target acquisition. Temporal parameters included time to peak force, reaction time, and movement time, measured in milliseconds.
**Table 1**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (SD)</th>
<th>Range (Min-Max)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grip Force</td>
<td></td>
<td></td>
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<tr>
<td>Precision Grasp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Grasp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor Task</td>
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<tr>
<td>Cognitive Task</td>
<td></td>
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</tbody>
</table>

**Figure 3.**

Movement arrest analysis showing a representative trial (with clockwise and counterclockwise rotation angle traces) in an individual with Parkinson disease (PD) (panel A) and a healthy older adult (panel B) during the power grasp task. Panels C and D show total number of submovements (arrests in movement) in PD and control groups during single-task (panel C) and dual-task (panel D) conditions for both grasps.
Table 1.
Descriptive Characteristics of Sample

<table>
<thead>
<tr>
<th>Variable</th>
<th>PD Group</th>
<th>Control Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (y), $\bar{X}$ (SD)</td>
<td>63.7 (8.9)</td>
<td>63.8 (8.6)</td>
</tr>
<tr>
<td>Sex</td>
<td>4/10</td>
<td>11/3</td>
</tr>
<tr>
<td>Handedness, right/left</td>
<td>13/1</td>
<td>13/1</td>
</tr>
<tr>
<td>MoCA score, $\bar{X}$ (SD)</td>
<td>29.7 (0.6)</td>
<td>28.8 (1.4)</td>
</tr>
<tr>
<td>Hoehn and Yahr stage</td>
<td>Stage 1, n=8</td>
<td>Stage 2, n=6</td>
</tr>
<tr>
<td>MDS-UPDRS (motor subscale), $\bar{X}$ (SD)</td>
<td>6.6 (3.4)</td>
<td>NA</td>
</tr>
</tbody>
</table>

*Demographics and clinical test results from individuals with Parkinson disease (PD) and healthy older adults (control group). MoCA=Montreal Cognitive Assessment, MDS-UPDRS=Movement Disorders Society Unified Parkinson’s Disease Rating Scale, NA=not applicable.

Table 2.
Precision Grasp Task: Force Control and Cognitive Task Outcomes for People With Parkinson Disease (PD Group) and Healthy Older Adults (Control Group)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Single Task</th>
<th>Dual Task</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PD Group</td>
<td>Control Group</td>
</tr>
<tr>
<td></td>
<td>$\bar{X}$ (SD)</td>
<td>$\bar{X}$ (SD)</td>
</tr>
<tr>
<td><strong>Precision grasp task</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average force, tangential (N)</td>
<td>4.48 (0.84)</td>
<td>5.07 (0.79)</td>
</tr>
<tr>
<td>Peak force, tangential (N)</td>
<td>7.10 (0.65)</td>
<td>7.00 (0.51)</td>
</tr>
<tr>
<td>Rate of force production (N/s)</td>
<td>2.69 (1.14)</td>
<td>2.81 (1.02)</td>
</tr>
<tr>
<td>No. of arrests in movement</td>
<td>1.85 (0.76)</td>
<td>0.95 (0.49)</td>
</tr>
<tr>
<td>Reaction time (ms)</td>
<td>324 (97)</td>
<td>294 (77)</td>
</tr>
<tr>
<td>Total movement time (ms)</td>
<td>1,421 (305)</td>
<td>1,258 (155)</td>
</tr>
<tr>
<td>Time to peak force (s)</td>
<td>0.38 (0.23)</td>
<td>0.52 (0.20)</td>
</tr>
<tr>
<td>Cognitive task</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response latency (s)</td>
<td>0.92 (0.15)</td>
<td>0.92 (0.07)</td>
</tr>
<tr>
<td>Response accuracy (%)</td>
<td>96.28 (6.82)</td>
<td>99.60 (1.146)</td>
</tr>
</tbody>
</table>

*Outcomes for PD and control groups during the single-task and dual-task conditions for the precision grip task; 95% confidence intervals (95% CI) represent intervals around the difference between the group means.

**Table 3.**
Power Grasp
During single-task performance, the PD group demonstrated longer movement times compared with the control group (PD group: $X=1,365$ milliseconds, SD=230; control group: $X=1,207$ milliseconds, SD=136; $P=.036$) and more movement arrests (PD group: $X=1.48$, SD=0.70; control group: $X=0.92$, SD=0.37; $P=.014$). During dual-task performance, peak force was higher in the PD group compared with the control group (PD group: $X=9.04$ N, SD=0.24; control group: $X=8.81$ N, SD=0.12; $P=.005$). People with PD continued to demonstrate longer movement times compared with the control group (PD group: $X=1,577$ milliseconds, SD=225; control group: $X=1,214$ milliseconds, SD=157; $P=.041$) and more movement arrests (PD group: $X=1.42$, SD=0.65; control group: $X=0.78$, movement compared with the single-task condition as instructed. Tables 2 and 3 provide outcomes for both groups during the single- and dual-task conditions for the precision grasp (Tab. 2) and the power grasp (Tab. 3).

**Precision Grasp**
During single-task performance of the precision grasp task, the PD and control groups did not differ on any force or temporal parameters. However, people with PD had more movement arrests in the single-task condition compared with the control group (PD group: $X=1.85$, SD=0.76; control group: $X=0.95$, SD=0.49; $P=.001$). During dual-task performance, individuals with PD demonstrated a slower rate of force production compared with the control group (PD group: $X=2.18$ N/s, SD=1.03; control group: $X=2.77$ N/s, SD=0.84; $P=.03$) and more movement arrests (PD group: $X=2.01$, SD=1.64; control group: $X=0.93$, SD=0.37; $P=.024$). Cognitive task response latency and accuracy were similar between groups under both single- and dual-task conditions.

**Table 3.**
Power Grasp Task: Force Control and Cognitive Task Outcomes for People With Parkinson Disease (PD Group) and Healthy Older Adults (Control Group)

<table>
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<tr>
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<th>PD Group</th>
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<tr>
<td></td>
<td>$\bar{X}$ (SD)</td>
<td>$\bar{X}$ (SD)</td>
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<tr>
<td><strong>Power Grasp task</strong></td>
<td></td>
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</tr>
<tr>
<td>Average force, tangential (N)</td>
<td>4.67 (0.90)</td>
<td>5.07 (0.79)</td>
</tr>
<tr>
<td>Peak force, tangential (N)</td>
<td>7.10 (0.65)</td>
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*Statistically significant difference between groups at $\alpha=.05$. 
Grip Force Modulation Characteristics in Individuals With Parkinson Disease

Table 3.
Power Grasp Task: Force Control and Cognitive Task Outcomes for People With Parkinson Disease (PD Group) and Healthy Older Adults (Control Group)\(^a\)

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<tr>
<th>Variable</th>
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<td>Control Group</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\bar{X}$ (SD)</td>
<td>$\bar{X}$ (SD)</td>
<td>$P$ (95% CI)</td>
<td>$\bar{X}$ (SD)</td>
<td>$\bar{X}$ (SD)</td>
<td>$P$ (95% CI)</td>
</tr>
<tr>
<td>Power grasp task</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Average force, tangential (N)</td>
<td>7.34 (0.73)</td>
<td>7.18 (0.56)</td>
<td>.52 (−0.67, 0.35)</td>
<td>7.16 (0.65)</td>
<td>7.28 (0.61)</td>
<td>.65 (−0.39, 0.61)</td>
</tr>
<tr>
<td>Peak force, tangential (N)</td>
<td>9.15 (0.25)</td>
<td>9.02 (0.16)</td>
<td>.12 (−0.29, 0.04)</td>
<td>9.04 (0.24)</td>
<td>8.81 (0.12)</td>
<td>.005(^b) (−0.38, −0.08)</td>
</tr>
<tr>
<td>Rate of force production (N/s)</td>
<td>3.73 (1.52)</td>
<td>5.00 (1.76)</td>
<td>.12 (−0.23, 2.6)</td>
<td>3.79 (1.45)</td>
<td>4.48 (1.76)</td>
<td>.41 (−1.11, 1.84)</td>
</tr>
<tr>
<td>No. of arrests in movement</td>
<td>1.48 (0.70)</td>
<td>0.92 (0.37)</td>
<td>.01(^b) (−1.01, −0.13)</td>
<td>1.42 (0.65)</td>
<td>0.78 (0.51)</td>
<td>.007(^b) (−1.10, −0.19)</td>
</tr>
<tr>
<td>Reaction time (ms)</td>
<td>293 (118)</td>
<td>301 (55)</td>
<td>.82 (−63.53, 79.91)</td>
<td>282 (109)</td>
<td>305 (94)</td>
<td>.55 (−57.37, 104.38)</td>
</tr>
<tr>
<td>Total movement time (ms)</td>
<td>1,365 (230)</td>
<td>1,207 (136)</td>
<td>.04(^b) (−305.11, −11.51)</td>
<td>1,377 (225)</td>
<td>1,214 (157)</td>
<td>.04(^b) (−317.61, −7.20)</td>
</tr>
<tr>
<td>Time to peak force (s)</td>
<td>0.47 (0.25)</td>
<td>0.52 (0.26)</td>
<td>.61 (−0.25, 0.15)</td>
<td>0.47 (0.22)</td>
<td>0.59 (0.25)</td>
<td>.20 (−0.28, 0.14)</td>
</tr>
<tr>
<td>Cognitive task</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response latency (s)</td>
<td>0.92 (0.15)</td>
<td>0.92 (0.07)</td>
<td>.97 (−0.09, 0.09)</td>
<td>1.01 (0.15)</td>
<td>0.90 (0.081)</td>
<td>.03(^b) (−0.20, −0.12)</td>
</tr>
<tr>
<td>Response accuracy (%)</td>
<td>96.28 (6.82)</td>
<td>99.60 (1.146)</td>
<td>.08 (−0.48, 7.12)</td>
<td>90.33 (14.79)</td>
<td>95.26 (12.99)</td>
<td>.38 (−6.09, 15.54)</td>
</tr>
</tbody>
</table>

\(^a\) Outcomes for PD and control groups during the single-task and dual-task conditions for the power grip task; 95% confidence intervals (95% CI) represent intervals around the difference between the group means.

\(^b\) Statistically significant difference between groups at $\alpha=0.05$.

SD=0.51; $P=0.07$) during the dual-task condition. Figure 3 shows a representative trace demonstrating movement arrests for an individual with PD and a matched control group participant as well as group differences in the number of movement arrests. In the dual-task condition, cognitive task response latency was longer among individuals with PD compared with the control group (PD group: $\bar{X}=1.01$ seconds, SD=0.15; control group: $\bar{X}=0.90$ seconds, SD=0.08; $P=0.03$).

**Association of Grip Force Task Performance With Motor Symptom Severity and Chronicity**

For the precision grasp task, the total number of movement arrests was significantly associated with motor symptom severity, as measured by the MDS-UPDRS motor subscale scores, during the single- ($r=0.72$, $P=0.005$) and dual-task ($r=0.67$, $P=0.013$) conditions. Additionally, movement time in the dual-task condition was correlated with the MDS-UPDRS motor subscale scores ($r=0.61$, $P=0.027$). For the power grasp task, there were no associations between force, temporal, or quality parameters and MDS-UPDRS motor subscale scores. No aspect of performance during the precision and power grasp tasks was correlated with chronicity of the disease.

**Discussion**

The grip force tasks and instrumentation used in this study were developed based on impairments in upper extremity movement control that are well established in the literature. Previous research shows that people with PD demonstrate deficits in force control,\(^5\)\(^,\)\(^25\)\(^–\)\(^27\) kinematic parameters,\(^28\)\(^,\)\(^29\) and temporal control\(^25\) during upper extremity movements. Sequential movements are more affected than repetitive movements,\(^19\)\(^,\)\(^30\) and performance of a concurrent task exacerbates these deficits.\(^31\) Thus, this study used a novel instrumented device to examine force modulation during a challenging fine motor task, with and without a cognitive dual task, in people with early PD compared with age-matched controls.

Under single-task conditions, individuals with PD demonstrated impairments in movement quality for both precision and power grasp tasks. Movement quality deficits persisted under dual-task conditions, despite prioritization of the fine motor task. People with PD had impairments in temporal parameters during single- and dual-task performance of power grasp task. When a concurrent task was added, people with PD demonstrated additional deficits in force parameters, including lower rates of force production during precision grasp and higher peak force in power grasp. The MDS-UPDRS motor subscale score was significantly associated with precision grasp control, specifically the total arrests in movement during the single- and dual-task conditions and the total movement time under dual-task conditions. These differences are notable especially because our
Grip Force Modulation Characteristics in Individuals With Parkinson Disease

sample consisted of individuals in the early stages of the disease, with more than half in Hoehn and Yahr stage 1 and the rest in Hoehn and Yahr stage 2. Thus, these findings illustrate consistent deficits in movement quality during a challenging, fine motor task that are evident even in the early stages of PD and associated with motor symptom severity. The use of instrumented devices and the addition of a dual-task condition may be critical to provide sufficient challenge and unmask these deficits in force control during early PD.

Our results concur somewhat with previous findings, but there are some notable contrasts, as outlined below. Much of the previous research examined individuals at a more advanced stage of PD than those in this sample. The results of this study suggest that even very early in the disease process, deficits in grip force are present in people with PD. In the current study, force control parameters were not consistently impaired in the PD group compared with the control group. Average tangential forces were similar between groups during both precision and power grasp tasks. However, peak tangential force was higher among people with PD during the dual-task power grasp task, in agreement with previous findings in the literature. Although previous studies have documented that individuals with PD show slower rates of force production, we found that individuals with PD in our study generally demonstrated similar rates of force production, with the exception of lower rates of force production only in the dual-task precision grasp condition. For example, Park and Stelmach demonstrated a slower rate of force production in people with PD compared with healthy older adults during an isometric force production task, and this difference was more pronounced at higher force levels (55% of maximum voluntary contraction) than at lower force levels (15% of maximum voluntary contraction). The amount of force required for the precision and power grasp tasks in the current study was relatively small (5–9 N), and rates of force production may be more similar between people with PD and healthy older adults at such low force levels. The low levels of force required to successfully complete this task also may have contributed to similar average and peak forces between groups. Finally, the sample of individuals with PD in the current study represented those in the early stages of the disease relative to other studies, suggesting that deficits in force generation and rates of force production may increase with disease progression.

Some studies have demonstrated upper extremity freezing of movement, which is an upper extremity analog to freezing of gait. Freezing in the upper extremity is defined as a complete halt or a severely disrupted motion with a nearly complete loss of movement, typically preceded by small-amplitude and fastened movements similar to festination preceding freezing of gait. The movement arrests seen during this fine motor control task, which were brief interruptions in force production, differed from freezing in the upper extremity because the arrests in movement were abrupt and there were no high frequency components just prior to the occurrences of the arrest. Although upper extremity freezing is correlated with freezing of gait, none of the participants in our sample exhibited or reported freezing of gait. In previous studies, participants reporting upper extremity freezing were at a more clinically advanced stage of the disease than the sample in the current study. Whether individuals with PD who exhibit movement arrests develop freezing of upper extremity movements or gait remains to be determined based on prospective follow-up of these individuals. If so, it would provide further validation of instrumented fine motor control tests as a means of detecting subtle but meaningful deficits in the very early stages of the disease.

Despite the documented role of the basal ganglia in precision grip force control, people with PD in our sample demonstrated more impairments in force control, temporal parameters, and movement quality during the power grasp compared with the precision grasp task. This finding may be related to strength deficits observed in the early stages of PD when instrumented devices are used. It has been suggested that strength deficits in this population are not detectable on standard clinical muscle testing and instrumented devices are necessary to unmask such deficits, and the PD sample in the current study did not demonstrate strength deficits on clinical examination.

When examining grip force deficits in early PD, sufficiently challenging tasks may be necessary to unmask subtle deficits. The precision and power grasp tasks incorporated repeated, sequential clockwise and counterclockwise rotations. Individuals with PD demonstrate deficits in motor control when switching between motor programs and when multiple motor acts are performed in sequence. These deficits in motor control may be attributed to difficulty switching from one motor program to another while transitioning between movement components.

The grip force protocol used in the current study also was challenging due to the addition of a concurrent cognitive task. In the current study, people with PD generally demon-
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strated the ability to prioritize the fine motor control task, as evidenced by similar force and temporal control under single- and dual-task conditions. However, some force control deficits emerged only under dual-task conditions, with slower rates of force production for the precision task and higher peak force in the power task. These findings suggest that if upper extremity assessments occur under single-task conditions, people with PD may be able to adequately compensate by using increased attention to movement.

The participants in our study had low scores on the MDS-UPDRS motor subscale, indicating only mild clinical deficits. Although force control parameters did not show an association with motor symptom severity (based on MDS-UPDRS motor subscale scores), the number of movement arrests in the precision grasp task was positively correlated with motor symptom severity. This finding may be representative of the self-reported clumsiness, or decline in movement quality, that is not evident on clinical examination. As this decline in movement quality is associated with motor symptom severity, it may have potential as a clinical marker of progression of motor symptoms. The only other clinical assessment that has shown to be a significant predictor of disease progression is the grooved pegboard test. These scores represent only a measure of movement speed, however, and fail to capture the quality of movement.

Upper extremity dysfunction in the form of subjectively reported clumsiness is a common early occurrence in people with PD, but upper extremity impairments may be difficult to demonstrate on clinical examination. Instrumented devices may be useful when quantifying upper extremity dysfunction in people with PD and have several additional strengths over traditional clinical outcome measures. One of major strengths is that instrumentation allows for objective and precise movement quantification due to the high measurement resolution of such devices. Furthermore, the current study demonstrated that individuals with early-stage PD may have subtle deficits in movement quality that may not be detected on clinical examination and that occur in the absence of force control or speed impairments. Because movement quality deficits were associated with disease severity, they may be useful to track changes in fine motor control in early PD. Increasingly, rehabilitation interventions in PD are being implemented soon after diagnosis, as the potential for neuroprotection appears to be greatest in the early stages of the disease. Thus, there is a need for sensitive and objective measures that can document and track deficits in fine motor control early in the disease process.

Several limitations of our study should be acknowledged. Our sample primarily consisted of individuals with early PD and mild motor symptoms. Whether these deficits worsen as the disease progresses remains to be determined with longitudinal follow-up of individuals with PD. Another consideration was the use of a visual indicator to cue changes in movement direction. Research suggests that the basal ganglia are preferentially involved in the control of internally generated movements, and these types of movement are likely to be affected in people with PD. The fine motor control task used in this study would likely be more challenging if this external cue were eliminated. A third limitation was lack of sex-matched control participants, although participants were matched for age and hand dominance. Ten of the 14 participants in the PD group were male, and 11 of the 14 control group participants were female, and we acknowledge that sex-based differences may appear with a larger sample. Finally, replication of these results in a larger sample is necessary. The association between arrests in movement and the MDS-UPDRS motor subscale score needs to be examined prospectively to determine if these deficits may be predictive of disease progression.

This study represents the first step in the development of a quantitative clinical assessment of upper extremity fine motor control that can be used to detect, monitor, and track early motor deficits in PD that may not be evident on clinical examination. Future investigations with this protocol could examine the diagnostic and prognostic value of early deficits in movement quality, and this type of assessment may be useful as a screening tool for older individuals or individuals at risk for developing PD. Although there are known benefits of exercise in the early phase of the disease, newly diagnosed individuals are not consistently referred for regular physical rehabilitation before balance and gait are affected. One factor that may contribute to limited rehabilitation referrals is the inability to demonstrate and document motor performance impairments using clinical measures of function. The identification and quantification of subtle deficits early in the disease process of PD are critical to demonstrating the efficacy of early intervention strategies, including exercise and pharmacological treatments. In the current study, deficits in movement quality were detected even in early PD and were associated with motor symptom severity, supporting the utility of a quantitative assessment combining sensitive instrumentation and challenging fine motor control tasks in early detection and monitoring of symptoms in PD.
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All authors provided concept/idea/research design. Dr Pradhan, Dr Scherer, and Dr Kelly provided writing and data analysis. Dr Pradhan provided data collection and project management. Dr Scherer and Dr Matsuoka provided consultation (including review of manuscript before submission). The authors thank Marcia Ciol, PhD, for her valuable statistical consultation on the project and the Washington Parkinson Disease Registry for their assistance with recruitment.

The research protocol was approved by the University of Washington Institutional Review Board's Human Subjects Division.

This work is supported by the University of Washington–Advanced Rehabilitation Research Training (NIDRR training grant number H133P080008) through a postdoctoral fellowship awarded to Dr Pradhan and the Neuro Robotics Laboratory, Department of Computer Science and Engineering, University of Washington.


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Grip Force Modulation Characteristics as a Marker for Clinical Disease Progression in Individuals With Parkinson Disease: Case-Control Study
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PHYS THER. 2015; 95:369-379.
Originally published online December 4, 2014

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