Strength Asymmetry Increases Gait Asymmetry and Variability in Older Women

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ABSTRACT

LAROCHE, D. P., S. B. COOK, and K. MACKALA. Strength Asymmetry Increases Gait Asymmetry and Variability in Older Women. Med. Sci. Sports Exerc., Vol. 44, No. 11, pp. 2172–2181, 2012. Purpose: The aim of the research was to determine how knee extensor strength asymmetry influences gait asymmetry and variability because these gait parameters have been related to mobility and falls in older adults. Methods: Strength of the knee extensors was measured in 24 older women (65–80 yr). Subjects were separated into symmetrical strength (SS, n = 13) and asymmetrical strength (SA, n = 11) groups using an asymmetry cutoff of 20%. Subjects walked at a standard speed of 0.8 m•s−1 and at maximal speed on an instrumented treadmill while kinetic and spatiotemporal gait variables were measured. Gait and strength asymmetry were calculated as the percentage difference between legs and gait variability as the coefficient of variation over 20 sequential steps. Results: SA had greater strength asymmetry (27.4% ± 5.5%) than SS (11.7% ± 5.4%, P < 0.001). Averaged across speeds, SA had greater single- (7.1% vs. 2.5%) and double-limb support time asymmetry (7.0% vs. 4.3%) than SS and greater single-limb support time variability (9.7% vs. 5.6%; all P < 0.05). Group x speed interactions occurred for weight acceptance force variability (P = 0.02) and weight acceptance force asymmetry (P = 0.017) with greater variability at the maximal speed in SA (5.0% ± 2.4% vs. 3.7% ± 1.2%) and greater asymmetry at the maximal speed in SA (6.4% ± 5.3% vs. 2.5% ± 2.3%). Conclusion: Gait variability and asymmetry are greater in older women with strength asymmetry and increase when they walk near their maximal capacities. The maintenance of strength symmetry, or development of symmetry through unilateral exercise, may be beneficial in reducing gait asymmetry, gait variability, and fall risk in older adults. Key Words: ELDERLY, MOBILITY LIMITATION, WALKING, QUADRICEPS MUSCLE, AGING

Increased fall risk and declining mobility threaten the health and independence of older adults. Falling is a multifactorial problem linked to muscle weakness, gait and balance deficits, visual defects, arthritis, depression, and reduced cognitive function (1). Strength asymmetry (27,33), gait asymmetry (4,42), and gait variability (5,14) have each been identified as independent factors related to falling in older adults. Despite the potential connection between these measures, there is a lack of research that has investigated whether increased strength asymmetry leads to greater gait asymmetry and variability in older adults. Strength asymmetry, or the percentage difference in strength for a specific muscle group from one side of the body to the other, may potentially be due to limb dominance (20) or unilateral pathology (35) and has been shown to increase with age (27).

Yet, strength asymmetries do not necessarily follow limb dominance, and laterality of strength may vary for each joint action or functional task (38).

Although estimates of strength asymmetry in young adults are between 5% and 15% (20,27), older adults exhibit asymmetries of approximately 15%–20% (27,33). For example, Carabello et al. (7) demonstrated that older adults had greater knee extensor strength asymmetry (≥15%) than middle-aged adults (10%). When they compared mobility-limited older adults to those with normal mobility, they showed greater knee extensor power asymmetry in mobility-limited individuals (21% vs. 12%). Furthermore, strength and power asymmetry appear to be higher in elderly fallers than that in nonfallers (27,33). In fact, Skelton et al. (33) showed that 60% of fallers had knee extensor power asymmetry greater than 10%, whereas only 13% of nonfallers demonstrated this level of power asymmetry.

Gait asymmetry, or differences in the bilateral behavior of the legs during walking, is thought to arise from limb dominance, disease, leg length discrepancies, and strength imbalances (30). For example, step length (i.e., the distance from contact of one foot to contact of the opposite foot) could differ between legs because of strength asymmetry. Gait asymmetry has been shown to increase with age, is higher in elderly fallers than nonfallers, and is inversely correlated with preferred gait speed (42). In older adults, Bautmans et al. (4)
showed that asymmetrical gait was positively correlated to fall risk and dependency in activities of daily living that encompassed bathing, dressing, toilet, transfer, continence, and feeding activities. In addition, to negatively affecting physical function, gait asymmetry may reduce the rhythmicity of walking, resulting in increased gait variability.

Gait variability, which has routinely been measured as the spatial or temporal inconsistency of strides (e.g., time from contact of one foot to contact of the same foot), is also strongly related to falling. Hausdorff et al. (14) demonstrated in a cross-sectional study that the coefficient of variation (CV) for stride time, a measure of gait variability, was higher in elderly fallers (5.3%) than that in elderly nonfallers (1.7%) and young (1.1%). They also showed during a 1-yr prospective study that high stride time variability at baseline increased the risk for falling during follow-up by fivefold. These researchers established that stride time variability was related to health (Charlson comorbidity index), performance on the mini-mental state examination, independence in activities of daily living, health-related quality of life, age, static balance, preferred gait speed, and knee and grip strength (15). Similarly, Brach et al. (5) demonstrated in subjects who had self-selected gait speeds above 1.0 m s⁻¹ that stride width CV was greater in those with a history of falls (27%) than that in those who had not fallen in the previous year (20%), yet no differences in CV were observed in those who walked slower than 1.0 m s⁻¹. In opposition to these studies, Paterson et al. did not show a difference for spatiotemporal gait variability between fallers and nonfallers but did show greater right–left asymmetry in fallers for a stride time-derived fractal scaling index (26).

While walking, the muscles of the lower extremity play important roles in body support, propulsion, and stability, and it is therefore reasonable to speculate that relationships may exist between strength asymmetry, gait asymmetry, and gait variability. If as the result of a strength imbalance, the forces generated by the lower extremity during walking are applied unequally between legs (31), gait parameters like step length, step time, and single-limb support time would be expected to be different from side to side and step to step. Consequently, strength asymmetry in the lower extremities of older adults may negatively affect the quality of movement, resulting in increased gait asymmetry and variability. This concept may help to explain the relationship between low strength and increased gait variability identified by Hausdorff et al. (15) and by Kang and Dingwell (18). If relationships between strength asymmetry, gait asymmetry, and gait variability can be identified, restoration of strength symmetry through focused resistance training programs could aid in the reduction of fall risk and maintenance of mobility.

The purpose of this study was to investigate the relationship between lower extremity strength asymmetry, gait asymmetry, and gait variability in older women. A second purpose was to associate the spatial and temporal measures of variability to kinetic gait parameters. We hypothesized that older women with knee extensor strength asymmetry greater than 20% will exhibit increased asymmetry and variability of spatial, temporal, and kinetic gait variables. We also hypothesized that spatial and temporal gait variability measures would be correlated to kinetic gait variability measures.

### METHODS

**Participants.** Twenty-four women between the ages of 65–80 yr who were able to walk without assistance, lived independently, and had no major cardiovascular, muscular, skeletal, or neurological conditions participated in the study (Table 1). The women were separated into symmetrical strength (SS, n = 13) and asymmetrical strength (SA) groups (n = 11) on the basis of a knee extensor strength asymmetry of 20%. Asymmetry was calculated according to equation 1 as was done previously by Carabello et al. (7).

\[
\text{asymmetry} = \frac{\left| \text{weak leg value} - \text{strong leg value} \right|}{\text{strong leg value}} \times 100\% \tag{1}
\]

Women whose weak–strong leg knee extensor strength asymmetries were greater than or equal to 20% were classified as asymmetrical, and those whose strength asymmetries were less than 20% were classified as symmetrical. Although healthy younger adults exhibit leg strength asymmetries of 5%–15% (20,27), the work of Perry et al. (27) and Skelton et al. (33) suggest that older adults exhibit average leg strength asymmetries closer to 15%–20%. These studies provide the basis for the 20% criterion used in the current study. Before participation, subjects had to provide written consent from their primary care providers and gave their own written, informed consent to participate in the research. The research protocol was approved for the use of human subjects by the university’s institutional review board.

### TABLE 1. Subject characteristics.

<table>
<thead>
<tr>
<th></th>
<th>SS</th>
<th>SA</th>
<th>P Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yr)</td>
<td>70.9 ± 4.7 (66.0–81.9)</td>
<td>72.5 ± 4.6 (65.7–77)</td>
<td>0.192</td>
</tr>
<tr>
<td>Height (m)</td>
<td>1.61 ± 0.05 (1.53–1.68)</td>
<td>1.60 ± 0.07 (1.52–1.73)</td>
<td>0.277</td>
</tr>
<tr>
<td>Mass (kg)</td>
<td>63.6 ± 7.7 (54.0–77.5)</td>
<td>66.5 ± 9.9 (49.4–96.1)</td>
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</tr>
<tr>
<td>BMI (kg m⁻²)</td>
<td>24.5 ± 3.3 (19.7–29.8)</td>
<td>26.2 ± 4.3 (17.8–33.3)</td>
<td>0.142</td>
</tr>
<tr>
<td>Strength asymmetry (%)</td>
<td>11.7 ± 5.4 (7.1–19.2)</td>
<td>27.4 ± 5.5 (22.2–38.2)</td>
<td>0.001</td>
</tr>
<tr>
<td>RTD asymmetry (%)</td>
<td>23.4 ± 17.1 (1.3–48.9)</td>
<td>33.2 ± 18.2 (0.1–60.8)</td>
<td>0.095</td>
</tr>
<tr>
<td>Habitual gait speed (m s⁻¹)</td>
<td>1.29 ± 0.16 (1.05–1.60)</td>
<td>1.05 ± 0.23 (0.85–1.90)</td>
<td>0.033</td>
</tr>
<tr>
<td>Maximal gait speed (m s⁻¹)</td>
<td>1.43 ± 0.26 (1.03–1.86)</td>
<td>1.36 ± 0.24 (1.0–1.75)</td>
<td>0.280</td>
</tr>
</tbody>
</table>

All values are mean ± SD (range).

BMI, body mass index; RTD, rate of torque development.
Procedures. The study required two visits to the laboratory separated by 2 to 7 d. During the first visit, height and mass were measured and subjects’ habitual overground gait speed was assessed using a timed 4-m walk. Next, participants were familiarized to both the knee extensor strength and treadmill walking protocols. During the second visit, maximal torque and maximal rate of torque development (RTD) of the knee extensors were determined for each leg and subjects were classified into the SS and SA groups. After 10 min of rest, the participants’ gait was assessed during treadmill walking at both standard and self-selected maximal speeds.

Strength and RTD measurement. Measurements of maximal knee extensor torque and RTD were conducted using computerized dynamometry in a seated position with a hip angle of 100° (HUMAC Norm; CSMI, Stoughton, MA). The subjects’ torsos and legs were secured to the dynamometer using nylon straps to restrict movement at the hip and isolate the knee extensors. They then performed two maximal voluntary isometric knee extensions at a knee angle of 105°, contracting for 2 s, for each leg. The contractions were initiated by a visual cue, and participants were instructed to produce as much force as quickly as possible, exerting maximal effort over the 2-s contraction period. Thirty seconds of recovery was provided between trials, and the order of testing was randomized between the right and left legs. The analog torque output of the dynamometer was sampled using a data acquisition system (BIOPAC MP100; BIOPAC Systems, Inc., Goleta, CA) at 1 kHz and smoothed using the mean torque calculated over overlapping 50 sample segments. Using the data acquisition system’s software (BIOPAC AcqKnowledge; BIOPAC Systems, Inc.), maximal torque was determined as the highest torque produced over the two trials and was recorded for each leg. This software was also used to determine the maximal, instantaneous RTD, which was calculated as the slope of the torque versus time curve in overlapping 50 sample segments.

Gait assessment. The participants walked on a motorized instrumented treadmill (Gaitway II; Kistler Instrument Corp., Amherst, NY) that recorded spatial, temporal, and kinetic gait variables for each foot over 20 sequential steps (10 strides). A minimum of three 20-s data collections and kinetic gait variables for each foot over 20 sequential steps (10 strides). A minimum of three 20-s data collections were recorded, and the first successful trial that captured every foot strike was used for analysis. Participants walked at both a standard speed of 0.83 m s⁻¹ and at a self-selected maximal speed for approximately 2 min each. For the maximal speed trial, they were specifically instructed to “walk as fast as you comfortably can as if you are late for an important event.” The analog force and center of pressure (COP) data from the treadmill’s force plates were sampled at 100 Hz by the treadmill’s analog–digital board (PCIM-DAS1602/16; Measurement Computing, Norton, MA), using a personal computer and software (Gaitway v. 2.0.8.50; Kistler Instrument Corp.), and were recorded independently for both right and left legs. For each step, the Gaitway software performed an automated analysis that identified the peak vertical ground reaction force for both the first (weight acceptance) and second (push-off) force peaks. The weight acceptance rate was then calculated as the slope of the force versus time curve between 10% and 90% of the peak weight acceptance force, and the push-off rate was calculated as the slope of the force versus time curve between 90% and 10% of the push-off peak force.

Using the duration of each foot’s force measurements, contact time with the treadmill deck was determined and used by the Gaitway software to calculate step time, single-limb support time, and double-limb support time. Step time was determined as the duration from the initial force measurement of one foot to the initial force measurement of the opposite foot. Single-limb support time was calculated as the duration for which force was recorded for only one foot, and double-limb support time was the duration of the overlap of the right and left foot force data. The software also used COP data to determine spatial gait parameters. Step length was measured as the distance from the initial COP (anteroposterior) at foot contact to the initial COPs of the contralateral foot at contact. Because treadmill walking is stationary with respect to the ground, the Gaitway system uses treadmill belt speed to determine the distance traveled in a given time to assign increasingly distant COPs with each step. Stride width was calculated as the average distance between the right and left foot COPs (mediolateral). Foot strike location was determined as the average COP during stance of the strong leg and provided a measure of the mediolateral location of each step on the treadmill deck. For analysis, gait measurements (other than foot strike location and stride width) were recorded for both the right and left legs over the 20 sequential steps. Foot strike location was recorded for the strong leg only, and stride width was recorded for each of the 10 strides.

Data processing. Trial data were exported from the Gaitway software to a spreadsheet program, where for each subject and each speed, the mean scores of the gait variables were determined across all steps (right and left together) as well as for each foot. For the determination of gait variability, the SD of each variable was computed across all the steps in a trial (right and left together) at both standard and maximal speeds. The asymmetries of spatial, temporal, and kinetic gait variables were calculated with the same formula used to determine strength asymmetry (equation 1.) To determine gait asymmetry, the mean score of the 10 steps in a trial, for the strong and weak legs, was used for each variable and entered into equation 1. To provide a unitless measure of gait variability within a 20-step trial (including both right and left legs), CVs were determined for each gait measure (with the exception of foot strike location) according to equation 2 as performed previously by Hausdorff et al. (14).

\[
gait\text{ variability (CV)} = \frac{\text{standard deviation of steps in a trial}}{\text{mean of steps in trial}} \times 100\% \tag{2}
\]

The SD of foot strike location was used instead of CV because the average position of the foot strike is irrelevant,
RESULTS

Strength and RTD. SS and SA groups were of similar age, height, mass, and body mass index (Table 1). The intraclass correlation coefficient for the consistency of the intralimb measurement of maximal knee extensor torque from trial 1 to trial 2 was $r_{\text{xx}} = 0.96$, $P < 0.001$. The SEM for maximal knee extensor torque was $4.09 \text{ N.m or} 0.06 \text{ N.m.kg}^{-1}$. The average intralimb difference in maximal torque from trial 1 to 2 for SA was $8.8\% \pm 4.8\%$, which was statistically lower than the average asymmetry measured between SA’s limbs (27.4\% $\pm$ 5.5\%, $P < 0.001$). Although no differences were observed between SS and SA groups for the maximal knee extensor torque of the strong leg ($1.55 \pm 0.29$ vs. $1.50 \pm 0.38 \text{ N.m.kg}^{-1}$, respectively, $P = 0.35$), the knee extensor torque of the weak leg was approximately 20% lower in SA ($1.09 \pm 0.29 \text{ N.m.kg}^{-1}$) than that of SS ($1.36 \pm 0.22 \text{ N.m.kg}^{-1}$, $P = 0.008$). This equated to a larger knee extensor strength asymmetry in SA (27%) than that in SS (12%). Similarly, there were no differences in maximal RTD between SS and SA for the strong leg ($9.95 \pm 3.87$ vs. $7.79 \pm 2.79 \text{ N.m.s}^{-1}.\text{kg}^{-1}$, respectively, $P = 0.069$), but the maximal RTD of the weak leg of SA was significantly less than SS ($5.11 \pm 2.12$ vs. $7.68 \pm 3.60 \text{ N.m.s}^{-1}.\text{kg}^{-1}$, respectively, $P = 0.025$).

Table 2. Gait asymmetry at standard and maximal speeds between those with and without strength asymmetry.

<table>
<thead>
<tr>
<th></th>
<th>Standard Speed</th>
<th>Maximal Speed</th>
<th>P Values</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>SS</td>
<td>SA</td>
<td></td>
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<tr>
<td></td>
<td>Group Effect</td>
<td>Speed Effect</td>
<td>Group $\times$ Speed Interaction</td>
</tr>
<tr>
<td>Weight acceptance force (%)</td>
<td>2.12 $\pm$ 1.66</td>
<td>2.23 $\pm$ 1.25</td>
<td>2.47 $\pm$ 2.28</td>
</tr>
<tr>
<td>Push-off force (%)</td>
<td>2.66 $\pm$ 1.32</td>
<td>2.23 $\pm$ 1.23</td>
<td>4.31 $\pm$ 1.57</td>
</tr>
<tr>
<td>Weight acceptance rate (%)</td>
<td>11.63 $\pm$ 12.39</td>
<td>12.91 $\pm$ 14.68</td>
<td>12.76 $\pm$ 9.01</td>
</tr>
<tr>
<td>Push-off rate (%)</td>
<td>10.31 $\pm$ 6.37</td>
<td>10.28 $\pm$ 6.82</td>
<td>8.40 $\pm$ 4.98</td>
</tr>
<tr>
<td>Step length (%)</td>
<td>4.21 $\pm$ 2.63</td>
<td>1.73 $\pm$ 1.46$^a$</td>
<td>2.67 $\pm$ 1.79</td>
</tr>
<tr>
<td>Double-limb support time (%)</td>
<td>4.28 $\pm$ 3.37</td>
<td>9.07 $\pm$ 8.20</td>
<td>4.30 $\pm$ 3.03</td>
</tr>
<tr>
<td>Single-limb support time (%)</td>
<td>2.87 $\pm$ 2.63</td>
<td>9.33 $\pm$ 4.67$^a$</td>
<td>2.02 $\pm$ 1.66</td>
</tr>
<tr>
<td>Step time (%)</td>
<td>1.79 $\pm$ 1.51</td>
<td>3.86 $\pm$ 3.56</td>
<td>3.07 $\pm$ 3.22</td>
</tr>
</tbody>
</table>

All values are the absolute percentage differences between strong and weak leg measures and are given as the mean $\pm$ SD.

$^a$ Difference between groups at a given speed, $P < 0.05$. SS, symmetrical strength group; SA, asymmetrical strength group.
Effect of speed. A significant main effect of speed was observed for several kinetic, spatial, and temporal gait measures, but there were no group effects or group × speed interactions for these basic gait parameters (P > 0.05). When all subjects walked at their maximal speeds, weight acceptance force increased 15%, push-off force 5%, weight acceptance rate 133%, and push-off rate 51% in comparison with walking at the standard speed (all P < 0.05). Furthermore, step length was 29% longer, single-limb support time 16% shorter, double-limb support time 26% shorter, and step time 19% shorter at the maximal walking speed (all P < 0.05). In comparison with the standard speed, gait asymmetry increased for both groups at the maximal walking speed for weight acceptance force, push-off force, and single-limb support time (P < 0.01, Table 2). Also, gait variability increased in both groups at the maximal walking speed for weight acceptance force, push-off force, foot strike location, and stride width but decreased for push-off rate and step length (Table 3).

Effect of strength asymmetry. Independent of speed, main effects for group existed for the asymmetry of step length and double- and single-limb support times (Table 2). Paradoxically, step length asymmetry was greater in SS, whereas the support time measures followed the trend for greater gait asymmetry in SA. Also, a significant main effect for group existed for the variability of single-limb support time, indicating that SA had nearly 1.5-fold greater variability for this measure (Table 3).

There was a significant group × speed interaction (P = 0.017) for the asymmetry of weight acceptance force, where SS had a 17% increase in asymmetry as speed increased from standard to maximal and SA had 185% increase at the maximal speed (Fig. 2A, Table 2). A significant group × speed interaction (P = 0.020) also occurred for the variability of weight acceptance force. No statistical differences existed between groups at the standard speed, and although both SS and SA groups had increased weight acceptance force variability at the maximal speed (37% and 102% increase, respectively), the change was statistically greater in SA (Fig. 2B, Table 3). Figure 3 shows an example of how the vertical ground reaction force varied from step to step for a subject with SS (panel A) and one with SA (panel B). Panel B demonstrates the greater variability and asymmetry during the weight acceptance phase (first force peak) exemplified by SA at the maximal speed. A third group × speed interaction (P = 0.034) existed for step length variability, whereby SS had a greater reduction in step length variability as speed increased than did SA (Table 3).

Association between gait variability measures. At the standard speed, significant, positive, low-strength

**TABLE 3. Gait variability at standard and maximal speeds between those with and without strength asymmetry.**

<table>
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<tr>
<td></td>
<td>SS</td>
<td>SA</td>
<td>Group Effect</td>
</tr>
<tr>
<td>Weight acceptance force (%)</td>
<td>2.67 ± 1.27</td>
<td>2.48 ± 0.64</td>
<td>3.65 ± 1.16</td>
</tr>
<tr>
<td>Push-off force (%)</td>
<td>2.37 ± 0.57</td>
<td>2.32 ± 1.28</td>
<td>3.98 ± 1.06</td>
</tr>
<tr>
<td>Weight acceptance rate (%)</td>
<td>14.50 ± 10.62</td>
<td>12.95 ± 10.33</td>
<td>15.00 ± 8.56</td>
</tr>
<tr>
<td>Push-off rate (%)</td>
<td>11.92 ± 4.97</td>
<td>13.98 ± 10.02</td>
<td>7.94 ± 3.73</td>
</tr>
<tr>
<td>Step length (%)</td>
<td>4.12 ± 1.32</td>
<td>3.60 ± 0.81^a</td>
<td>2.93 ± 0.93</td>
</tr>
<tr>
<td>Foot strike location (SD in cm)</td>
<td>1.58 ± 0.50</td>
<td>1.59 ± 0.60</td>
<td>2.34 ± 0.87</td>
</tr>
<tr>
<td>Stride width (%)</td>
<td>12.37 ± 5.38</td>
<td>14.24 ± 4.33</td>
<td>20.04 ± 7.75</td>
</tr>
<tr>
<td>Double-limb support time (%)</td>
<td>7.23 ± 1.89</td>
<td>9.73 ± 4.36</td>
<td>8.22 ± 3.33</td>
</tr>
<tr>
<td>Single-limb support time (%)</td>
<td>6.75 ± 4.16</td>
<td>11.32 ± 5.97</td>
<td>6.40 ± 4.01</td>
</tr>
<tr>
<td>Step time (%)</td>
<td>2.87 ± 0.92</td>
<td>4.27 ± 1.53</td>
<td>3.68 ± 2.14</td>
</tr>
</tbody>
</table>

All values are CV (except foot strike location) and are given as the mean ± SD.

^a Difference between groups at a given speed, P < 0.05. SS, symmetrical strength group; SA, asymmetrical strength group.

**FIGURE 2**—Asymmetry (A) and CV (B) of weight acceptance peak force compared between those with symmetrical and asymmetrical knee extensor strength at standard and maximal speeds. ^a Significant group × speed interaction, P < 0.05. CV, coefficient of variation.
Habitual overground gait speed was 19% slower ($r = -0.27, P = 0.105$), nor was the CV of weight acceptance peak force from the standard speed trial correlated to habitual overground speed ($r = -0.13, P = 0.274$) or self-selected maximal speed ($r = 0.30, P = 0.445$).

**DISCUSSION**

In the present study, we investigated the relationship between lower-extremity strength asymmetry (i.e., side-to-side differences in strength, equation 1), gait asymmetry (i.e., side-to-side differences in spatial, temporal, and kinetic gait parameters, equation 1), and gait variability (i.e., inconsistency of spatial, temporal, and kinetic gait parameters from step to step, equation 2) in older women. This study supports the hypothesis that older women with knee extensor strength asymmetry greater than 20% demonstrate increased gait asymmetry and variability, particularly for weight acceptance peak force and single-limb and double-limb support times. SA subjects also had slower overground walking speeds demonstrating a connection between strength asymmetry and mobility. An important finding was that for all subjects, walking at near-maximal speeds increased gait asymmetry and variability for most measures, but for weight acceptance force, the increase was greater in those with SA.

**Strength asymmetry.** Participants in this study were separated into SS and SA groups using a criterion of 20% difference between strong and weak legs. The standard was based on previous studies demonstrating average strength asymmetry values of 15%–20% in older adults (27,33). Because the comparison of gait asymmetry and variability between groups is dependent on the appropriate classification of individuals via bilateral strength asymmetry, it is imperative to establish that the measured strength asymmetry is greater than the intralimb variability of strength measurement (12,13). In this study, the measurement of maximal torque from trial 1 to 2 showed excellent consistency ($r_{xx} = 0.96$), the difference in knee extensor strength between strong and weak legs for SA (0.41 N·m·kg$^{-1}$) was much greater than the SEM (0.06 N·m·kg$^{-1}$), and the average strength asymmetry for SA (27.4%) was significantly greater than the average intralimb difference in strength from trial 1 to 2 (8.8%). It therefore appears that the bilateral strength asymmetry observed in this study is a veritable phenomenon that exceeds the variability of strength measurement.

When the strong leg peak knee extensor torque was compared between SS and SA, no differences existed. The strong leg of both groups was at or above the 1.5 N·m·kg$^{-1}$ criterion that has been identified as a cut-point for risk of mobility limitation (10,22,28). In contrast, SA’s peak knee extensor torque of the weak leg was 20% lower than SS and was well below the 1.5 N·m·kg$^{-1}$ criterion. Similarly, the weak leg knee extensor RTD was 33% lower in SA than SS, and both groups demonstrated greater asymmetry for RTD than for peak torque. With our analysis, it was not possible to separately study the influence of strength and RTD asymmetry because these measures of neuromuscular performance are...

**Mobility.** Habitual overground gait speed was 19% slower in SA ($P = 0.033$), whereas the maximal treadmill gait speeds were similar between the two groups ($P = 0.28$, Table 1). The maximal speed CV for weight acceptance peak force had a low-strength negative correlation to habitual overground walking speed ($r = -0.43, P = 0.018$) but not to self-selected maximal treadmill speed ($r = -0.27, P = 0.105$), nor was the CV of weight acceptance peak force from the standard speed trial correlated to habitual overground speed ($r = -0.13, P = 0.274$) or self-selected maximal speed ($r = 0.30, P = 0.445$).
related to each other (36), and both have been shown to affect kinetic gait parameters (21). However, studies by both Carabello et al. (7) and Skelton et al. (33) suggest that asymmetry in the ability to rapidly generate force may be more closely associated with fall risk and mobility than strength asymmetry.

It is likely that in individuals with asymmetrical strength and power that the weak leg may be a limiting factor in the performance of functional tasks like rising from a chair, ascending and descending stairs, and walking. In this study, the habitual overground gait speed of SA was 19% slower than SS and was below the 1.2 m s\(^{-1}\) speed required to cross the street at a signaled intersection, a benchmark routinely used to classify mobility limitation (29). Also, although only 23% of SS exhibited habitual gait speeds below 1.2 m s\(^{-1}\), 55% of SA were below this criterion measure. However, both SS and SA groups exhibited habitual gait speeds above the 1.0 m s\(^{-1}\) threshold shown to identify high risk of adverse health outcomes that include lower-extremity limitation, hospitalization, and death (8). Although Carabello et al. (7) demonstrated that older adults with mobility limitation had greater power asymmetry than those with normal mobility, they showed no correlation between knee extensor strength asymmetry and measures of physical function, including gait speed. Likewise, we found no statistical difference between groups for self-selected maximal treadmill speed, indicating that the relationship between strength asymmetry and walking speed deserves further study.

**Gait asymmetry.** Much attention has been given to considering neurological control of the automaticity of gait, including discussion of the role of central pattern generators, sensory feedback, and the level of the central nervous system at which gait rhythmicity is controlled (e.g., spinal and supraspinal levels) (11,24,30). We do not discount the role of the nervous system in the control of symmetrical, cyclical gait but have focused this article on the potential gait asymmetry and variability that could result from an imbalance in supportive and propulsive forces due to strength asymmetry. The strength asymmetry, and subsequent gait asymmetry, demonstrated in this study could however be driven by central nervous and/or peripheral factors. For example, there may be alterations in the aging central nervous system that result in decreased agonist activation and/or increased antagonist coactivation, or there may be peripheral alterations such as reduced muscle cross-sectional area and contractile dysfunction that contribute to asymmetry (19). Future studies that delineate the central and peripheral influences of strength asymmetry could provide useful information in preventing or reversing strength and gait asymmetries in older adults.

In the calculation of bilateral gait asymmetry, our initial intention was to determine whether participants relied more on the strong leg during walking, for example, greater weight acceptance forces or step length with the strong leg. However, it became apparent that although there was a relationship between strength asymmetry and gait asymmetry, there was no systematic reliance on the strong leg. For instance, 58% of the subjects had greater weight acceptance peak force with the strong leg and 38% had longer step lengths with the strong leg. As a result, the absolute value of the weak–strong leg difference was used to define gait asymmetry (see equation 1). This analysis revealed that SA demonstrated greater single- and double-limb support time asymmetry across the two walking speeds and greater weight acceptance force asymmetry at the maximal speed. It should be noted that this study only considered the asymmetry of knee extension strength, and it is plausible that strength asymmetries for other joint actions did not exhibit the same laterality (38). Furthermore, weak knee extensor strength could be compensated for within the same limb by the ankle or hip musculature, as Winter (40) has shown.

Gait asymmetry has been suggested to be due to limb dominance as well as imbalanced strength of lower-extremity muscles, and it is known that gait asymmetries exist as a result of unilateral musculoskeletal injury, hemiparetic disease, and limb length inequalities (23,30). Sadeghi et al. (31) showed in a three-dimensional kinetic analysis of healthy elderly gait that on average there was a 9% difference in the total work performed between legs, and peak powers differed at the knee by as much as 36% at foot strike. Maupas et al. (23) have provided one of the few studies that has investigated the relationship between lower-extremity strength and gait symmetry during walking. They found that neither knee flexion nor extension strength was related to knee range of motion asymmetry; however, their young healthy subjects did not have side-to-side strength imbalances. As such, the results presented here are some of the first indications that lower-extremity strength asymmetry leads to increased gait asymmetry in older adults. These findings are important because, like gait variability, gait asymmetry has been shown to be higher in elderly fallers, possibly because of disturbance of medial–lateral balance as Yogev et al. (42) have suggested (16). Bautmans et al. (4) provide additional support for the relationship between asymmetry and function because they demonstrated in older adults that step time asymmetry and irregularity were related to Tinetti gait (e.g., step length and width) and balance (e.g., postural stability during standing) scores, dependency in activities of daily living (e.g., dressing, bathing, and rising from a chair), and fall history.

An important finding of the current study is that walking at near-maximal speeds increased the asymmetry of weight acceptance and push-off forces in both groups of older women. These results are in agreement with the work of Seeley et al. (32) that showed in young adults that support impulse asymmetry only occurred at fast speeds. What is particularly interesting is that there was a group × speed interaction whereby SA had a greater increase in weight acceptance force asymmetry at the maximal speed (Fig. 2A). It is conceivable that as SA walked at near-maximal speed, and used a high percentage of their capacity to produce force, the deficit in strength between legs was manifested in the
Asymmetry of the weight acceptance forces. An alternative perspective is that to achieve faster walking speeds, SA may have compensated for the weak leg by producing greater forces with the strong leg. Figure 3 demonstrates these theories by comparing a subject with symmetrical strength and gait (Fig. 3A) to one with asymmetrical strength and an asymmetrical kinetic gait pattern (Fig. 3B). It is interesting to note that as a result of force asymmetry, the subject in Figure 3B produced approximately 20% greater weight acceptance peak force than the subject in Figure 3A, despite walking at nearly identical, self-selected maximal speeds. This comparison should lead researchers to question the relationships between strength asymmetry, reserve force capacity, fall risk, and the development of fatigue during prolonged walking.

Gait variability. Increasing speed from a standard speed of 0.83 m s⁻¹ to self-selected maximal speed (=1.4 m s⁻¹) altered spatial and kinetic gait variability in both groups but did not affect the temporal measures of variability. Specifically, weight acceptance force, push-off force, foot strike location, and stride width variabilities increased at the maximal speed, and push-off rate and step length variability decreased. These results agree with Jordan et al. (17) who showed similar increases in young adults for weight acceptance and push-off force variability as speed was raised. A novel aspect of this study is that despite finding no group differences in weight acceptance force variability at the standard speed, the increase seen at maximal speed was greater for those with strength asymmetry (102% vs. 37%, Fig. 2B). Similarly, Bank et al. (2) showed that elderly fallers had significantly greater hip range of motion variability than nonfallers, but only at faster walking speeds. The relationships between kinetic gait variability, fall risk, and mobility have not been adequately studied, so the clinical significance of this finding is not yet clear. However, our preliminary analysis of the association between kinetic gait variability and function showed an inverse correlation between weight acceptance force CV and habitual overground walking speed (r = -0.43). Because increased speed is associated with increased force variability and mediolateral spatial variability, it is plausible that SA chose slower habitual walking speeds to maintain a rhythmic predictable gait pattern that minimized risk for balance perturbations and falls, as has been previously postulated (39,41).

Because the relationship between strength asymmetry and increased weight acceptance force variability is a new finding, the results should be replicated, and an effort should be made to provide an explanation for the association. We speculate that some neurological, muscular, and methodological factors could have elicited these findings. First, because gait variability measures were computed from step to step across both legs, the asymmetry of gait identified in SA likely contributed to the overall variability observed (12). Second, it is possible that at submaximal speeds, SA was able to match the force of opposing legs through differential nervous activation. However, as they approached maximal speed, each leg would be operating closer to its maximal force capacity, resulting in side-to-side differences in the sup-portive forces applied to the ground. In addition, as a muscle gets closer to its maximal force capacity, the absolute variability (SD) of its force output increases (37). Hence, if opposing legs have different maximal force capacities, the variability of force output may change independently for each leg as a product of walking speed, contributing to an increase in kinetic variability at faster speeds. Similarly, if as a result of differing force capacities, the muscles of opposing legs fatigue at different rates, side-to-side and within-leg force variability may be introduced by the fatigued muscle (9). Ultimately, the variability of the supportive and propulsive forces generated during walking may contribute to the well-documented greater variability of spatial and temporal gait measures seen in older individuals (6,14). The positive correlations between kinetic variability and step length variability seen in this study support this idea.

As speed increased, temporal and anteroposterior spatial measures of gait variability were preserved despite increased kinetic and mediolateral variability. Contrary to expectations, step length asymmetry and variability were higher in SS at the standard speed. It is possible that this occurred because the standard speed (0.83 m s⁻¹) was considerably below preferred speed for this group (SS = 1.29 m s⁻¹, SA = 1.05 m s⁻¹) and increasing speed allowed them to adopt a more customary gait pattern that reduced asymmetry and variability. These findings are in agreement with Kang and Dingwell (18) who showed that step length variability tended to decrease as older individuals increased from slow to preferred walking speed and by Jordan et al. (17) who showed in younger adults that step length variability decreased with increased speed. However, across both speeds, SA had greater variability for single-limb support time and a statistical trend for greater double-limb support time variability (P = 0.06). It is possible that because of the greater kinetic variability observed in SA, they altered support and swing times with each step to maintain the consistency of step time and length, which were shown not to differ between groups.

A limitation of the current study is that gait assessment was performed during treadmill walking as opposed to overground walking. Although this limits external validity of the results to some extent, treadmill walking has been shown to be biomechanically similar to overground walking (25). It is however possible that walking on a treadmill influenced the walking pattern and variability by decreasing stride length, increasing cadence, and increasing stride width, the latter indicating a challenge to balance (34). Nevertheless, an instrumented treadmill is well suited to studying gait variability and asymmetry over repeated foot strikes, particularly for kinetic measures, which usually require subjects to target force plates when walking across a room or to wear pressure-sensitive insole systems, which have been shown to be less sensitive to ground reaction forces (3). This study classified SS and SA subjects using torque from an isometric knee extension test. Although it is possible that strength asymmetries could be calculated from dynamic contractions, the methods used in the
study allowed us to identify individuals with strength values above or below the risk for mobility limitations on the basis of previous studies (10,22,28). In addition, the strength testing was performed before the walking trials, which may have influenced participants’ neuromuscular performance during the gait testing. It is also important to note that the subjects in this study were independent and healthy, thus limiting the generalizability of the results.

Strength asymmetry, gait asymmetry, and gait variability have each been independently shown to be related to falling and mobility status in older adults, but this study demonstrates that these variables are likely interrelated. Older women with knee extensor strength asymmetry greater than 20% had greater weight acceptance force, double- and single-limb support time asymmetry, and greater weight acceptance force and single-limb support time variability than their strength-symmetrical peers. Strength asymmetry was associated with slower habitual overground walking speed but did not affect basic gait parameters at either standard or maximal speeds. Independent of the level of strength asymmetry, increasing speed was associated with greater force asymmetry and variability and greater mediolateral spatial variability but lower stride length and push-off rate variability. With respect to these findings, it is our recommendation that the clinical assessment of strength in older adults be performed unilaterally with the intention of documenting strength asymmetry to potentially identify individuals at risk of falls or mobility limitations. Resistance exercise programs should be designed to restore strength symmetry, possibly through unilateral exercise targeting the weak limb. Although we have shown a connection between strength asymmetry and altered gait, this study did not specifically assess the relationships between strength asymmetry, fall risk, and functional mobility. Therefore, future research should investigate these relationships and prospectively determine whether restoration of strength symmetry results in improved mobility and reduced gait asymmetry, gait variability, and risk of falling.

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