Human-Human Hand Interactions Aid Balance During Walking by Haptic Communication

Mengnan Wu1*, Luke Drnach2, Sistania M. Bong1, Yun Seong Song3 and Lena H. Ting1,4

1The Wallace H. Coulter Department of Biomedical Engineering, Emory University and Georgia Institute of Technology, Atlanta, GA, United States, 2School of Electrical and Computer Engineering, Georgia Institute of Technology, Atlanta, GA, United States, 3Mechanical and Aerospace Engineering, Missouri University of Science and Technology, Rolla, MO, United States, 4Department of Rehabilitation Medicine, Division of Physical Therapy, Emory University School of Medicine, Atlanta, GA, United States

Principles from human-human physical interaction may be necessary to design more intuitive and seamless robotic devices to aid human movement. Previous studies have shown that light touch can aid balance and that haptic communication can improve performance of physical tasks, but the effects of touch between two humans on walking balance has not been previously characterized. This study examines physical interaction between two persons when one person aids another in performing a beam-walking task. 12 pairs of healthy young adults held a force sensor with one hand while one person walked on a narrow balance beam (2 cm wide x 3.7 m long) and the other person walked overground by their side. We compare balance performance during partnered vs. solo beam-walking to examine the effects of haptic interaction, and we compare hand interaction mechanics during partnered beam-walking vs. overground walking to examine how the interaction aided balance. While holding the hand of a partner, participants were able to walk further on the beam without falling, reduce lateral sway, and decrease angular momentum in the frontal plane. We measured small hand force magnitudes (mean of 2.2 N laterally and 3.4 N vertically) that created opposing torque components about the beam axis and calculated the interaction torque, the overlapping opposing torque that does not contribute to motion of the beam-walker’s body. We found higher interaction torque magnitudes during partnered beam-walking vs. partnered overground walking, and correlation between interaction torque magnitude and reductions in lateral sway. To gain insight into feasible controller designs to emulate human-human physical interactions for aiding walking balance, we modeled the relationship between each torque component and motion of the beam-walker’s body as a mass-spring-damper system. Our model results show opposite types of mechanical elements (active vs. passive) for the two torque components. Our results demonstrate that hand interactions aid balance during partnered beam-walking by creating opposing torques that primarily serve haptic communication, and our model of the torques suggest control parameters for implementing human-human balance aid in human-robot interactions.

Keywords: haptic communication, walking balance, beam-walking, walking aid, balance assistance, human-human interaction, human-robot interaction, physical interaction
INTRODUCTION

Principles from human-human physical interaction may be necessary to design more intuitive and seamless robotic devices to aid human movement. Within a framework of interactive motor behaviors, haptic "collaboration" has been defined as when "both agents jointly try to develop a consensual solution to solve a problem" with symmetric behaviors of both agents seeking to reduce each other's error and cost. Another class of joint behaviors is "cooperation," which is an asymmetric relationship where "one agent focuses on itself and the other either obeys in the assistance or accepts to look for the other's task in the education" (Jarrassé et al., 2012). A robotic device that aids a person's walking falls under the class of "cooperation," where the robot seeks either to assist or educate the human. Hand-operated robotic devices have recently been developed to aid walking similar to a powered cane (Suzuki et al., 2009; Di et al., 2016; Nakagawa et al., 2016; Lam and Fujimoto, 2019; Trujillo-León et al., 2020) or walker/rollator (see reviews in Martins et al., 2012, 2015; Werner et al., 2016)). Robotic walking aids have been designed to aid balance through a variety of methods such as providing mechanical support during falls (Hirata et al., 2006; Suzuki et al., 2009; Mou et al., 2012; Geraud et al., 2015; Di et al., 2016; Lam and Fujimoto, 2019), preventing risky postures (Nakagawa et al., 2016), or providing a proprioceptive cue (Stramel et al., 2019), but it is unclear which strategies are most intuitive and beneficial to the user. Meanwhile, a person can quickly and intuitively aid another person's balance during walking by holding their hand. Greater understanding of the mechanics of human-human balance aid may establish principles to guide improved control laws for robotic devices.

Previous studies on light touch measured forces at the hands to examine the how physical interactions aid balance. Early work on light touch, originally defined as forces <1 N, showed that postural sway during standing balance was reduced when a person used a fingertip to touch a stationary object; this reduction in postural sway was interpreted as improved balance control due to more sensitive sensory feedback for maintaining upright posture through light touch, and not due to mechanical support (Holden et al., 1994; Jeka and Lackner, 1994). Later studies showed that light touch between two persons can also decrease postural sway (Johannsen et al., 2009, 2012, 2017, 2018; Reynolds and Osler, 2014; Steinl et al., 2018). Few studies have examined light touch during walking, and then only between a human and an object or device. Some results show that light touch with an object/device can improve walking balance either on a treadmill or overground, as measured by reduced body sway (Dickstein and Lauffer, 2004; Forero and Misiaszek, 2013), pelvic acceleration (Boonsinsukh et al., 2009), decreased step width (IJmker et al., 2015; Stramel et al., 2019), and lower margin of stability variance (Oates et al., 2017). However, we are not aware of any previous work examining whether light touch between two persons can also improve walking balance.

Perhaps engaging similar sensorimotor mechanisms as light touch, haptic communication has been used to explain the benefits of human-human hand interactions for performing constrained physical tasks, but mostly during upper-limb manipulation. Human dyads have been shown to perform better than the worse partner in reaching (Reed et al., 2006; Reed and Peshkin, 2008), object manipulation (van der Wel et al., 2011; Mojtahedi et al., 2017; Jensen et al., 2021), target tracking (Wegner and Zeaman, 1956; Glynn and Henning, 2000; Feth et al., 2009; Ganesh et al., 2014; Melendez-Calderon et al., 2015), and force tracking (Masumoto and Inui, 2013). In studies that measured each person's force or torque contribution independently through coupled robotic devices, human partners have been shown to exert opposing forces or torques that cancel each other (Reed et al., 2006; van der Wel et al., 2011; Madan et al., 2015; Melendez-Calderon et al., 2015; Mojtahedi et al., 2017). These opposing forces/torques do not contribute to motion of the object being manipulated, and have been proposed to create a haptic communication channel that facilitates interpersonal collaboration (van der Wel et al., 2011; Madan et al., 2015; Jensen et al., 2021). As it consists primarily of information transfer (van der Wel et al., 2011), haptic communication may describe the same phenomenon as light touch.

Previous work measuring hand forces between two persons during walking provide an estimate of the range of forces involved in passive dynamics and haptic communication during walking. Small ranges of hand contact forces (2–4 N) have been measured between two persons walking side-by-side on separate treadmills (Syllos-Labini et al., 2018), a task that does not involve explicit movement goals, and thus the force magnitudes likely characterize dynamics of arm motion and the hand connection. Larger, but still small peak forces (10–30 N) were sufficient to convey movement goals and timing between partners with assigned roles of leader and follower in the absence of visual or audio feedback (Sawers et al., 2017). Similar peak force levels (up to 8.4 N) were measured for two persons walking and carrying a large object together (Jensen et al., 2021), another physical interaction task with a defined goal. However, no previous work has measured hand forces used to aid balance during walking.

A suitable paradigm for examining physical interactions that aid balance must appropriately challenge balance in order to elicit aid. As individuals without balance impairments are unlikely to experience significant balance challenge during overground walking, beam-walking has been used as an experimental task to challenge balance in unimpaired adults (Speers et al., 1998; Domingo and Ferris, 2009, 2010; Sipp et al., 2013; Sawers and Ting, 2015; Chiivotto et al., 2018). Furthermore, Sawers and Ting 2015 showed that the distance walked on medium and narrow-width beams can distinguish between expert, novice, and balance-impaired populations, leading to the use of this task as a clinical or laboratory tool for measuring dynamic balance. Here we take advantage of a challenging beam-walking task to evaluate whether and how hand forces between two persons aid balance.

The current study examines the effects of human-human physical interaction on aid balance in a beam-walking task. Pairs of unimpaired young adults held the ends of a custom force handle device with one hand while one person walked on a narrow balance beam and the other person walked overground by...
their side. We compared balance performance during partnered vs. solo beam-walking to examine the effects of haptic interaction, and we compared hand interaction mechanics during partnered beam-walking vs. overground walking to examine how the interaction aided balance. We calculated the torque components on the beam-walker's body generated by hand forces and the interaction torque, overlapping and opposing torque that does not contribute to motion of the beam-walker's body. Defining haptic communication as exchange of information through sensory feedback elicited from physical contact (i.e., touch), we hypothesized that balance is aided through haptic communication and predict that interaction torque is greater for partnered beam-walking than partnered overground walking. In order to gain insight into feasible controller designs to emulate human-human physical interactions for aiding walking balance, we further model the relationship between torques and the beam-walker's angular sway as a second order system. Our approach examines physical partner interactions in a paradigm relevant to assistance and rehabilitation (i.e., the beam-walking task challenges balance in unimpaired young adults while overground walking challenges balance in impaired populations), and our results suggest haptic interaction parameters that can be implemented in robotic devices to aid balance.

**MATERIALS AND METHODS**

**Participants**

We measured kinematics and hand forces in 12 pairs of healthy young adults. (4 male/20 female, 25.1 ± 3.2 years old, 167.2 ± 7.3 m height, 66.8 ± 10.8 kg weight). For all participants, exclusion criteria were medical conditions, assessed by self-report, that could result in impaired balance or sensory loss, including significant musculoskeletal, neurologic, or cardiopulmonary conditions. Participants were assigned to pairs and assigned roles of “beam-walker” or “partner” within each pair. The Institutional Review Board of Emory University approved all protocols. Data was collected during a single session.

**Setup and Protocol**

During the partnered beam-walking condition, the beam-walker walked on a narrow balance beam (2 cm wide x 3.7 m long, the same narrow beam as in Sawers and Ting 2015) while the partner walked overground on the beam-walker’s left side (Figures 1A,B). Each person held one end of a custom handle device with a force-torque sensor (ATI Nano25) in the center that measured hand interaction forces (Figure 1A). The beam-walker began the trial with their right foot on the beam and their left foot on the ground. After the “go” signal, the beam-walker lifted their left foot from the ground and began walking. The beam-walker was required to maintain their left arm flexed at the elbow but not touching the body, hold the top side of the force handle “like a computer mouse,” and keep their right arm across their stomach in order to maintain a consistent effect of arm posture and remove effects of arm motion on balance. The partner was instructed to maintain the mirrored arm posture as the beam-walker, and to hold the bottom side of the force handle “like an Olympic torch”. The beam-walker was instructed to stop if they uncrossed their right arm or stepped off the beam. No explicit instructions were given regarding stepping pattern or walking speed. The partner was instructed to follow the beam-walker’s speed while providing their right hand as assistance.

The control conditions consisted of solo overground walking, solo beam-walking, and partnered overground walking (Figure 1C). For the solo walking conditions, the beam-walker held the force handle and maintained the same arm posture as in partnered beam-walking. During partnered overground walking, the beam-walker and the partner both held the force handle and maintained arm postures similar to partnered beam-walking. For all overground walking conditions, participants walked forward at a preferred speed without further instructions. 10 trials were completed for each condition.

Both the beam-walker and partner were instrumented with a full-body Plug-in Gait marker set. Kinematic data was recorded at 120 Hz by a ten-camera motion capture system (Vicon Nexus) and force data was recorded at 1,200 Hz.

**Data Analysis**

Motion capture marker data was median-filtered and low-pass filtered (bidirectional 3rd order Butterworth, cutoff frequency of 10 Hz) in Matlab (Mathworks, Natick, MA, United States). Force data was downsampled to match marker data sampling frequency and then low-pass filtered (bidirectional 3rd order Butterworth, cutoff frequency of 10 Hz) so as not to introduce any lag. Forces were aligned to the marker data coordinate frame system using the positions of markers placed on the custom handle. We averaged metrics across all 10 trials of a given condition for each partnership.

**Balance Performance**

We quantified improvement in balance performance for solo vs. partnered beam-walking using kinematic marker data. Previous studies have shown the validity of distance completed on the beam (Sawers and Ting, 2015), standard deviation of lateral body sway (Domingo and Ferris, 2009, 2010), and angular momentum about the beam (Chiovietto et al., 2018) to characterize balance performance during human beam-walking. The time window of analysis was determined by the period starting when the beam-walker’s left heel’s vertical displacement reached its first peak and ending when the beam-walker reached the end of the beam or fell off the beam. As a metric of overall performance in a trial, the distance completed along the beam by the beam-walker was calculated from the anterior-posterior displacement of the torso marker (clavicle or C7 marker for cases where the clavicle was obstructed). As a metric of instantaneous balance, sway variability was calculated as the standard deviation of the mediolateral position of the beam-walker’s torso marker. As another metric of instantaneous balance, angular momentum of the beam-walker about the reference point was calculated as $Ly = I \omega$, where $I$ = inertia of the beam-walker’s body approximated by a thin rod with mass.
body weight and length = height, and \( \omega \) = angular velocity of the torso marker about the reference point. The reference point was located at either the intersection of the beam axis with the frontal plane for beam-walking trials or the mean mediolateral position of the beam-walker’s torso marker at ground height for overground walking trials. The RMS mean of angular momentum was calculated per trial.

To characterize the effect of haptic interaction on balance, we compared balance performance metrics between solo and partnered beam-walking. Since all beam-walkers completed the full beam length in all partnered beam-walking trials, the distance completed during the solo beam-walking condition was compared against the full beam length. A Student’s t-test was used as the distance completed data were normally distributed. Non-parametric Wilcoxon sign-rank tests were used for sway variability and angular momentum metrics as data were not normally distributed.

We performed additional pairwise comparisons on sway variability and angular momentum metrics to confirm that a partner did not affect balance for overground walking and that the beam-walking task challenged balance. First we tested if the metrics were significantly different during solo overground vs. partnered overground walking. Then we tested if the metrics were significantly different during solo overground walking vs. solo beam-walking. Student’s t-tests were used as the data compared were all normally distributed.

We also performed correlation analysis on balance performance improvement and solo beam-walking ability to test whether lower-skilled participants benefitted more from haptic interaction than higher-skilled participants. We used the distance completed on the beam during the solo beam-walking trials as a metric of solo balance ability and difference (between solo and partnered beam-walking) in sway variability as a metric of balance performance improvement. Pearson’s correlation was used as data were normally distributed.

### Interaction Mechanics

To examine the mechanics of haptic interaction to aid balance, we measured lateral and vertical hand forces between the partners and calculated the torques created by these forces on the beam-walker’s body about the beam axis (Figures 2A,B). We focused on torques about the beam axis, located at the midline of the beam, based on previous work that showed beam-walking can be more simply analyzed by angular momentum in the frontal plane compared to segmental kinematics, and that the most salient reference frame for rotational dynamics is the beam axis (Chiovetto et al., 2018).

To preprocess force data, we first subtracted off a zero-load voltage bias value per experiment session to account for drift of the sensor across sessions and then used the position data of motion capture markers placed on the sensor to obtain forces in the same coordinate frame as kinematic data. Torque components were calculated by multiplying each force component by its orthogonal moment arm, defined as the distance from the beam axis to the beam-walker’s left finger marker in the frontal plane (Figure 2A). Given that forces and torques oscillated over the course of a trial, we calculated standard deviation to characterize the magnitude of haptic interaction (Figures 4A, 5A). For torques, we also calculated the mean over a trial to characterize the direction (clockwise vs. anticlockwise in the frontal plane) of haptic interaction. Since torques due to lateral and vertical hand forces were often in opposing directions, we calculated the interaction torque as the amount of overlap in opposing torques at a given time (Figure 2B). This calculation of interaction torque is based on the definition of interaction forces in linear human-human interaction tasks (Groten et al., 2009; Madan et al., 2015).
To characterize the dynamics of physical interaction, we performed statistical comparisons between partnered overground walking and partnered beam-walking. The metrics analyzed were standard deviation of each component of force and torque, mean of each component of force, and mean of each component of torque separately as the forces created opposing torques in the frontal planes, and the interaction torque is defined in the table. A mass-spring-damper model is fit between the beam-walker’s angular torso state and each torque component (Ty_Fx and Ty_Fz) separately. Blue dot indicates torso marker.

Model of Relationship Between Torque and Body Motion
To better understand the mechanics of haptic interaction to aid balance and extract parameters that can potentially be used in design of human-robot interaction, we modeled the relationship between torque on the beam-walker’s body about the beam axis and the angular state of the beam-walker’s torso as a mass-spring-damper system (Figure 2C). We performed linear regression on each component of torque separately as the forces created opposing torques. Angular displacement (θ) of the torso was calculated as the deviation from vertical of a vector from the beam axis to the beam-walker’s torso marker (Figure 2C). The derivative of the filtered (bidirectional 3rd order Butterworth, cutoff frequency of 12 Hz) angular displacement was used to obtain angular velocity (θ̇), and this signal was filtered again (same filter parameters as for displacement data) before differentiating to obtain angular acceleration (θ̈). The regression algorithm for each trial consisted of 1) regressing to all three torso state terms (displacement, velocity, and acceleration), 2) discarding any non-significant terms, as defined by regression coefficients with confidence intervals that included zero, and repeating steps 1) and 2) until only significant terms or no terms remained in the final regression model. If the final regression model reached statistical significance (p < 0.05), the coefficients from the trial were included in calculations of the average coefficient values for the partnership. The R² value of the final model was calculated to measure the quality of fit for each trial.

We performed t-tests to compare if values of each coefficient from the mass-spring-damper model were significantly different from zero. We chose sign conventions for the model such that coefficients with positive values correspond to passive mechanical elements that resist motion of the beam-walker’s body while negative values correspond to active elements that amplify motion. (Figure 2C equation).

RESULTS
Balance Performance
In all beam-walkers, balance performance during beam-walking improved with a partner (Figure 3). The mean distance completed during solo beam-walking was 2.7 ± 0.65 m whereas every beam-walker completed the entire beam length (3.7 m) during every partnered beam-walking trial (p = 0.001) (Figure 3A). Across participants, median sway variability decreased 67% from solo (0.077 ± 0.022 m) to partnered (0.025 ± 0.025 m) beam-walking (p = 0.002) (Figure 3B). Median angular momentum of the beam-walker’s body about the beam axis decreased by 64% from solo (6.4 ± 2.7 kg·m²/s) to partnered (2.3 ± 1.2 kg·m²/s) beam-walking (p = 0.002) (Figure 3C).
Hand interactions with a partner did not affect balance for overground walking, and the beam-walking task challenged balance in the solo participant (Figure 3). Both sway variability and angular momentum means showed no significant difference between solo overground walking vs. partnered overground walking ($p = 0.74$ and $0.55$, respectively). Both sway variability and angular momentum means were smaller during solo overground walking vs. solo beam-walking ($p < 0.001$ and $p = 0.001$, respectively).

Improvement in balance performance with a partner was not correlated with solo balance ability. There was no correlation between reduction in sway variability and solo beam distance completed ($p = 0.31$). There was also no correlation between reduction in angular momentum and solo beam distance completed ($p = 0.83$).

**Interaction Mechanics**

Hand forces were small overall but higher during partnered beam-walking than partnered overground walking (Figure 4). In general, lateral and vertical hand forces oscillated about a mean value over the course of each trial (Figure 4A). Hand force standard deviation in both the lateral (Fx) and vertical (Fz)
FIGURE 5 | Torques on beam-walker’s body due to hand forces during partnered walking. *t-test p < 0.05. Error bars represent ± one standard deviation. (A) Torques due to lateral (Ty_Fx) and vertical (Ty_Fz) hand forces during example trials of overground (left) and beam (right) walking. Standard deviations were calculated per trial to quantify magnitude of balance assistance. Means were calculated per trial to distinguish directionality. (B) Torque means for all participants. Means for Ty_Fx and Ty_Fz were different from zero and opposite in sign for both overground (left) and beam (right) walking. (C) Torque standard deviations for all participants.

FIGURE 6 | Interaction torques during partnered walking. *t-test p < 0.05. Error bars represent ± one standard deviation. (A) Interaction torque, the overlapping and opposing torque due to lateral (Ty_Fx) and vertical (Ty_Fz) hand forces, during partnered beam-walking were oscillatory over the course of a trial. Standard deviation was calculated to quantify magnitude of interaction torque. (B) Interaction torque was higher during partnered beam-walking than partnered overground walking. (C) Greater interaction torque standard deviation correlated with greater improvement in balance performance. A different color dot denotes each partnership.
directions were higher during partnered beam-walking (Fx = 2.2 ± 0.80 N, Fz = 3.4 ± 1.4 N) than partnered overground walking (Fx = 0.64 ± 0.20 N, Fz = 0.84 ± 0.24 N; p < 0.001) (Figure 4B).

The mechanical effect of lateral and vertical hand forces was to create torques about the beam with opposing mean directions and oscillations that were greater during partnered beam-walking vs. partnered overground walking (Figure 5). In example partnered walking trials, torques oscillated in an opposing manner (Figure 5A). Torques from Fx had negative means that were different from zero (Ground: −1.2 ± 0.81 N*m, p = 0.002; Beam: −1.7 ± 2.1 N*m, p = 0.04) while torques from Fz had positive means that were different from zero (Ground: 2.7 ± 1.2 N*m, p < 0.001; Beam: 4.4 ± 1.4 N*m, p < 0.001) (Figure 5B). Standard deviation of torques were higher during partnered beam-walking (Ty_Fx = 2.8 ± 1.2 N*m, Ty_Fz = 2.1 ± 0.85 N*m) than partnered overground walking (Ty_Fx = 0.84 ± 0.31 N*m, Ty_Fz = 0.45 ± 0.16 N*m) (p = 0.001 for Ty_Fx and p < 0.001 for Ty_Fz) (Figure 5C).

Balance improvements during partnered beam walking were associated with the standard deviation of interaction torque (Figure 6). Torques due to lateral and vertical hand forces generally oscillated in a manner that oppose each other (Figure 6A). The amount of interaction torque was higher during partnered beam-walking than partnered overground walking (1.6 ± 0.83 N*m vs. 0.60 ± 0.24 N*m, p = 0.003) (Figure 6B). Greater standard deviation of interaction torque was also correlated with greater improvement in balance performance (p = 0.01, Pearson’s r = 0.79) (Figure 6C). There were no correlations between any of the other torque metrics (standard deviation of net torque, Ty_Fx, and Ty_Fz) and balance improvement (p > 0.05).
Model of Relationship Between Torque and Body Motion
Torque oscillations over the course of a trial were linearly related to kinematic fluctuations in sway angle based on a mass-spring-damper model (Figures 7A,B). Coefficients from the mass-spring-damper model were all different from zero (p < 0.05). Coefficients with positive values correspond to passive mechanical elements that resist active elements that amplify motion. Coefficients for Tai interracial elements correspond to opposite types of mechanical elements (inertia = 1.7 ± 1.7 kg*m², damping = −21 ± 13 Nm/(rad/s), and stiffness = −64 ± 57 N/m/rad) and Ty_Fz (inertia = −1.4 ± 0.92 kg*m², damping = 13 ± 5.7 Nm/(rad/s), and stiffness = 76 ± 31 N/m/rad) had opposite signs, reflecting opposite types of mechanical elements (Figure 7C).

DISCUSSION
This first study quantifying human-human physical interactions in a balance-challenging walking task relevant to physical assistance and rehabilitation suggests that hand interactions aid balance primarily through haptic communication. With a partner, participants were able to walk further on the beam without falling, reduce lateral sway, and decrease angular momentum in the frontal plane. Consistent with haptic communication, hand forces used to aid balance were small and created interaction torques on the beam-walker’s body about the beam axis. Balance improvements with a partner were correlated with the amount of interaction torque, which does not contribute to movement and likely provides haptic communication. Finally, the relationship between torques and motion of the beam-walker’s body can be represented by opposite types of mechanical elements (inertia, damping, and stiffness) that can be implemented in robot controls to aid walking balance.

Our approach examines partner interactions in a paradigm relevant to physical assistance and rehabilitation. The beam-walking task challenges balance in unimpaired young adults while persons with balance impairments may be challenged by overground walking. Notably, there was no correlation between improvement in balance performance and the beam-walker’s solo balance ability, demonstrating that physical interaction benefits participants of varying ability levels. Our results may be relevant to individuals with balance impairments, but the specific disorders may also impair sensorimotor function in different ways and thus the relationships between hand interactions and balance performance must be explicitly tested in impaired populations. For example, proprioceptive and cutaneous sensory acuity and muscular strength may affect the degree to which hand interactions are used for communication or mechanical support.

The small hand force magnitudes (mean of 2.2 N laterally and 3.4 N vertically) we observed during partnered beam-walking may reflect a combination of passive dynamics of moving limbs during walking, light touch, and haptic communication. Although previously a 1 N threshold was established for light touch during standing (Holden et al., 1994; Jeka and Lackner, 1994), there may be additional interaction forces during walking due to the passive dynamics of arm and hand motion without intentional communication or cooperation; hand forces in handholding during treadmill walking (i.e. no balance aid) were previously measured to be within a range of 2–4 N (Sylos-Labini et al., 2018). Therefore, balance improvement during partnered beam-walking as well as during interpersonal light touch in standing balance may arise from similar mechanisms, e.g., increased sensory feedback on the body’s spatial localization (Holden et al., 1994; Jeka and Lackner, 1994; Johannsen et al., 2016). Moreover, the hand forces we observed are slightly lower than during a partnered stepping task that required haptic communication; they found peak interaction forces of ~7 N between novice partners during an unpredictable forward-backward stepping sequence (Sawers et al., 2017). Although it is arguable what exact amount of force is meaningful for mechanical support in our balance task, the fact that we measured hand forces during balance aid similar to that of handholding during walking without balance aid suggests that the forces primarily served sensory feedback rather than direct mechanical support, and thus can be considered both “light touch” and “haptic communication.”

The opposing torques created by hand forces further support that balance during partnered beam-walking is aided through haptic communication. Prior studies in dyadic object manipulation identified opposing forces that facilitated haptic communication (Reed et al., 2006; Reed and Peshkin, 2008; van der Wel et al., 2011; Sawers et al., 2017; Jensen et al., 2021). Similarly, during partnered beam-walking, we show that orthogonal components of the hand interaction forces cause opposing torques in the plane of body sway during beam-walking, consistent with the rotational dynamics of the body about the beam (Chiovetto et al., 2018). Although each of the torque components (Ty_Fx and Ty_Fz) was higher during partnered beam-walking than partnered overground walking, neither torque magnitude was correlated with balance improvement. There were also non-zero mean net torques that may reflect normal force supporting the weight of the beam-walker’s arm, light touch, and/or haptic communication, but these net torques were not correlated with balance improvement. In contrast, we found that greater interaction torque was correlated with greater reduction in body sway during partnered beam-walking. Our results are consistent with the finding that larger interaction forces result in better performance during a partnered walking task (Sawers et al., 2017). Because interaction torque creates no net torques on the body, it does not contribute directly to body sway, and likely improves balance through haptic communication. The bias we used to account for sensor drift did not qualitatively alter our results. We tested high and low extreme values of sensor drift, for which the difference in opposing torque magnitude between partnered overground vs. beam walking (Supplementary Figure S1A) and the correlation between balance improvement and interaction torque magnitude remain significant (Supplementary Figure S1B). Mass-spring-damper model estimates rely on the variance in the signal and would not be affected by the bias.
However, interaction torque could contribute to increased mechanical stability of the beam-walker’s body by increasing the net impedance in a manner similar to co-contraction (Reed and Peshkin, 2008; Melendez-Calderon et al., 2015). In our setup we were not able to explicitly decouple forces and torques used for communication vs task dynamics (impedance). This decoupling is very difficult to achieve in a walking task, but has been done in upper-limb studies with virtual objects that either isolated force feedback from the object vs. the partner (Groten et al., 2013; Roche and Saint-Bauzel, 2016) or used physical interaction to negotiate a joint non-motor decision (Pezzulo et al., 2019).

The human-human balance-aiding principle of opposing dynamics for lateral and vertical directions is applicable to many robotic walking aids and rehabilitation devices regardless of exact hardware design. Our modeling results suggest that balance aid from a human partner during walking can be represented by two mass-spring-damper systems with opposite types of elements; torques from lateral forces are consistent with passive (i.e., energy-dissipating) impedance while torques from vertical forces are consistent with passive (i.e., energy-dissipating) impedance. Lateral forces generally create torques acting in the same direction as the beam-walker’s body motion and may function both to communicate information haptically and mechanically alter balance. Vertical forces may reflect normal forces to counter the mass of the beam-walker’s arm, which is consistent with passive impedance. While passive impedance can be implemented with conventional springs, dampers, and masses, “active impedance” (Aguirre-Ollinger et al., 2007) can only be physically realized with an actuated robotic system. Active impedance devices have been shown to improve performance in lower-limb target-acquisition (Aguirre-Ollinger et al., 2007) and upper-limb exploration (Huang et al., 2010) tasks. Several robotic walking aids use an admittance controller to determine the device’s output velocity based on hand forces through the equation: \( F = M \ddot{x} + B \dot{x}, \) where \( F \) are forces exerted by the user at the handles, \( \dot{x} \) is acceleration, \( x \) is velocity, and \( M \) and \( B \) are inertia and damping matrices (Chuy et al., 2005; Spenko et al., 2006; Nakagawa et al., 2016; Jiang et al., 2017). Notably, our model demonstrates the importance of a stiffness coefficient relative to the balance equilibrium point (vertical torso position) that we have not found implemented in any existing robotic walking aids and warrants further exploration. The coefficient values from our modelling results may be implemented directly in admittance controllers of existing robotic devices to emulate the intuitive balance-aiding strategies used in human-human interaction but are likely more appropriate for certain physical setups. For example, our experimental paradigm is more similar to a robotic cane moving beside the person operated by one hand than a robotic walker/rollator moving in front of the person and operated by two hands. Finally, the fact that haptic balance aid can be modeled by a mass-spring-damper (and thus implemented in robotic systems) does not imply that the human-human interaction is created by mechanical elements; in fact, the haptic signal may communicate information related to acceleration, velocity, and position.

Our model also has limitations in its ability to fully describe human-human haptic interaction to aid balance. The interactions between humans were quite complex, as participants were free to choose how to interact and could vary force/torque magnitude, direction, and timing. The model has several underlying assumptions - such as linearity and time-invariance—that are not true of biological systems, and more complex nonlinear and transient processes may need to be added in the future to create a more comprehensive model. The inertia coefficient (I) of the model may not be reliable as acceleration was not measured directly, and it may represent a combination of the mass of the force handle, force sensor, and the beam-walker’s arm or body. Considerable variability in model coefficients and goodness of fit likely reflect the complexity of the balance task and variations in strategies between partnerships; e.g., some partnerships may communicate more information related to displacement while others may focus more on velocity. Relevant to design of robotic devices to aid human balance, the amount and type of physical interaction should vary according to the ability and needs of the user. Overall, the model provides a useful conceptual framework that can be tested in robotic systems in the future.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://osf.io/s8gr9/.

ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Emory University Institutional Review Board. The patients/participants provided their written informed consent to participate in this study. Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

YS, LT, LD, and SB designed the experiment setup and protocol. LD, SB, and YS performed data collection. MW and LD analyzed the data. MW and LT wrote and edited the manuscript. All authors contributed to reviewing the manuscript and approved it.

FUNDING

This work was funded by the National Institutes of Health R01 NR016151 and National Science Foundation Division of Civil, Mechanical, and Manufacturing Innovation M3X–Mind, Machine, and Motor Program: NSF CMMI 1762211 and NSF CMMI 1761679.
ACKNOWLEDGMENTS

The authors would like to thank the members of the Neuromechanics Laboratory for their feedback on earlier drafts and presentations of this work.

REFERENCES

Aguirre-Ollinger, G., Colgate, J. E., Peskin, M. A., and Ambarish Goswami, A. (2007). "A 1-DOF Assistive Exoskeleton with Virtual Negative Damping: Effects on the Kinematic Response of the Lower Limbs," in 2007 IEEE/RSJ International Conference on Intelligent Robots and Systems, San Diego, CA, USA, 29 October–2 November, 2007. doi:10.1109/IROS.2007.4399147

Boonsinsukh, R., Panichareon, L., and Phansuwan-Pujito, P. (2009). "Light Touch Cue through a Cane Improves Pelvic Stability during Walking in Stroke." Arch. Phys. Med. Rehabil. 90, 919–926. doi:10.1016/j.apmr.2008.12.022

Chioveto, E., Huber, M. E., Sternad, D., and Giese, M. A. (2018). Low-dimensional Organization of Angular Momentum during a Narrow Beam. Sci. Rep. 8, 5. doi:10.1038/s41598-017-18142-6

Chun, O., Hirata, Y., Zhidong Wang, Z., and Kosegu, K. (2005). "Motion Control Algorithms for a New Intelligent Robotic walker in Emulating Ambulatory Device Function," in IEEE International Conference Mechatronics and Automation, 2005, Niagara Falls, ON, Canada, 29 July–1 August, 2005 (IEEE), 1509–1514. doi:10.1109/ICMA.2005.1626779

Di, P., Hasegawa, Y., Nakagawa, S., Sekiyama, K., Fukuda, T., Huang, J., et al. (2016). "Fall Detection and Prevention Control Using Walking Aid Cane Robot." IEEE/ASME Trans. Mechatron. 21, 625–637. doi:10.1109/TMech.2015.2477996

Dickstein, R., and Lauffer, Y. (2004). Light Touch and center of Mass Stability during Treadmill Locomotion. Gait Posture 20, 41–47. doi:10.1016/S0966-6362(03)00912-2

Domingo, A., and Ferris, D. P. (2009). "Effects of Physical Guidance on Short-Term Learning of Walking on a Narrow Beam." Gait Posture 30, 464–468. doi:10.1016/j.gaitpost.2009.07.114

Domingo, A., and Ferris, D. P. (2010). The Effects of Error Augmentation on Learning to Walk on a Narrow Balance Beam. Exp. Brain Res. 206, 359–370. doi:10.1007/s00221-010-2409-x

Feth, D., Groten, R., Peer, A., Hirata, Y., and Buss, M. (2009). "Performance Related Energy Exchange in Haptic Human-Human Interaction in a Shared Virtual Object Manipulation Task," in World Haptics 2009 - The 18th IEEE International Symposium on Robot and Human Interactive Communication, Toyama, Japan, 27 September–2 October, 2009, 723–729. doi:10.1109/ROMAN.2009.5326315

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/frobt.2021.735575/full#supplementary-material

Grotten, R., Feth, D., Klatsky, R. L., and Peer, A. (2013). The Role of Haptic Feedback for the Integration of Intentions in Shared Task Execution. IEEE Trans. Haptics 6, 94–105. doi:10.1109/TOH.2012.2

Hirata, Y., Muraki, A., and Kosegu, K. (2006). "Motion Control of Intelligent Passive-type Walker for Fall-Prevention Function Based on Estimation of User State," in Proceedings 2006 IEEE International Conference on Robotics and Automation, 2006. ICRA 2006, Orlando, FL, USA, 15–19 May, 2006, 3498–3503. doi:10.1109/ROBOT.2006.1642236

Holden, M., Ventura, J., and Lackner, J. R. (1994). Stabilization of Posture by Precision Control of the Index Finger. J. Vestib. Res. 4, 285–301.

Huang, F. C., Patton, J. L., and Mussa-Ivaldi, F. A. (2010). Manual Skill Generalization Enhanced by Negative Viscosity. J. Neurophysiol. 104, 2008–2019. doi:10.1152/jn.00333.2009

Ijmkens, T., Lagom, C. J., Houdijk, H., Tolsma, M., van der Woude, L. H. V., Daifertshoff, A., et al. (2015). Effects of Handrail Hold and Light Touch on Energetics, Step Parameters, and Neuromuscular Activity during Walking after Stroke. J. Neuroeng. Rehabil. 12, 70. doi:10.1186/s12984-015-0051-1

Jarrassé, N., Charalambous, T., and Burdet, E. (2012). A Framework to Describe, Analyze and Generate Interactive Motor Behaviors. PLoS ONE 7, e49945. doi:10.1371/journal.pone.0049945

Jeka, J. I., and Lackner, J. R. (1994). Fingertip Contact Influences Human Postural Control. Exp. Brain Res. 100, 495–502. doi:10.1007/bf02738408

Jensen, S. W., Salmon, J. L., and Killpack, M. D. (2021). Trends in Haptic Communication of Human-Human Dyadic Toward Natural Human-Robot Co-manipulation. Front. Neurorobot. 15, 626074. doi:10.3389/fnbot.2021.626074

Jiang, S.-Y., Lin, C.-Y., Huang, K.-T., and Song, K.-T. (2017). Shared Control Design of a Walking-Assistant Robot. IEEE Trans. Contr. Syst. Technol. 25, 2143–2150. doi:10.1109/TCST.2016.2638879

Johannsen, L., Guzman-Garcia, A., and Wing, A. M. (2009). "Interpersonal Light Touch Assists Balance in the Elderly." J. Mot. Behav. 41, 397–399. doi:10.3200/35-09-001

Johannsen, L., Brown, E. M., Kemeny, M., Redfern, M. S., and Wing, A. M. (2017). Deliberately Light Interpersonal Touch as an Aid to Balance Control in Neurologic Conditions. Rehabil. Nurs. 42, 131–138. doi:10.1002/rnj.197

Johannsen, L., Wing, A. M., and Hatizaki, V. (2012). "Contrasting Effects of finger and Shoulder Interpersonal Light Touch on Standing Balance." J. Neurophysiol. 107, 216–225. doi:10.1152/jn.00149.2011

Johannsen, L., Wing, A., and Redfern, M. S. (2016). "Tactile Control of Balance," in Scholarpedia of Touch. Editors T. Prescott, A. Ahissar, and E. Izhikevich (Paris: Atlantis Press), 263–277. doi:10.29917/978-94-6239-133-8_2

Johannsen, L., Wright, R. L., and Wing, A. M. (2018). "Body Sway during Quiet Standing post-stroke: Effects of Individual and Interpersonal Light Touch." J. Neuro. 265, 77–79. doi:10.1109/jneuro.2015.018-8877-9

Madan, C. E., Kucukyilmaz, A., Sezgin, T. M., and Basdogan, C. (2015). Recognition of Haptic Interaction Patterns in Dyadic Joint Object Manipulation. IEEE Trans. Haptics 8, 54–66. doi:10.1109/TOH.2014.2384049

Martins, M. M., Santos, C. P., Frizera-Neto, A., and Ceres, R. (2012). Assistive Mobility Devices Focusing on Smart Walkers: Classification and Review. Robot. Auton. Syst. 60, 548–562. doi:10.1016/j.robot.2011.11.015

Martins, M., Santos, C., Frizera, A., and Ceres, R. (2015). A Review of the Functionality of Smart Walkers. Med. Eng. Phys. 37, 917–928. doi:10.1016/j.medengphy.2015.07.006

Masumoto, J., and Inui, N. (2013). "Two Heads Are Better Than One: Both Complementary and Synchronous Strategies Facilitate Joint Action." J. Neurophysiol. 109, 1307–1314. doi:10.1152/jn.00776.2012

Medeléz-Calderon, A., Komisar, V., and Burdet, E. (2015). Interpersonal Strategies for Disturbance Attenuation during a Rhythmic Joint Motor Action. Physiol. Behav. 147, 348–358. doi:10.1016/j.physbeh.2015.04.046
Mojtahedi, K., Fu, Q., and Santello, M. (2017). On the Role of Physical Interaction on Performance of Object Manipulation by Dyads. Front. Hum. Neurosci. 11, 533. doi:10.3389/fnhum.2017.00533

Mou, W.-H., Chang, M.-F., Liao, C.-K., Hsu, Y.-H., Tseng, S.-H., and Fu, L.-C. (2012). "Context-aware Assisted Interactive Robotic walker for Parkinson’s Disease Patients,” in 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems, Vilamoura-Algarve, Portugal, 7–12 October, 2012 (IEEE), 329–334. doi:10.1109/IROS.2012.6385791

Nakagawa, S., Hasegawa, Y., Fukuda, T., Kondo, I., Tanimoto, M., Di, P., et al. (2016). Tandem Stance Avoidance Using Adaptive and Asymmetric Admittance Control for Fall Prevention. IEEE Trans. Neural Syst. Rehabil. Eng. 24, 542–550. doi:10.1109/TNSRE.2015.2429315

Oates, A., Unger, J., Arnold, C., Fung, I., and Lanovaz, J. (2017). The Effect of Light Touch on Balance Control during Overground Walking in Healthy Young Adults. Helyson 3, e00484. doi:10.1016/j.helyson.2017.e00484

Pezzulo, G., Roche, L., and Saint-Bauzel, L. (2019). Haptic Communication Optimises Joint Decisions and Affords Implicit Confidence Sharing. arXiv: 1912.12712 [cs, eess]. Available at: http://arxiv.org/abs/1912.12712 (Accessed April 29, 2020).

Reed, K. B., and Peshkin, M. A. (2008). Physical Collaboration of Human–Human and Human–Robot Teams. IEEE Trans. Haptics 1, 108–120. doi:10.1109/TOH.2008.13

Reed, K., Peshkin, M., Hartmann, M. J., Grabowczyk, M., Patton, J., and Vishion, P. M. (2006). Haptically Linked Dyads. Psychol. Sci. 17, 365–366. doi:10.1111/j.1467-9280.2006.01712.x

Reynolds, R. F., and Osler, C. J. (2014). Mechanisms of Interpersonal Sway Synchrony and Stability. J. R. Soc. Interface. 11, 20140751. doi:10.1098/rsif.2014.0751

Roche, L., and Saint-Bauzel, L. (2016). "Implementation of Haptic Communication in Comanipulative Tasks: A Statistical State Machine Model," in 2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Daejeon, Korea (South), 9–14 October, 2016, 2670–2675. doi:10.1109/IROS.2016.7759415

Sawers, A., Bhattacharjee, T., McKay, J. L., Hackney, M. E., Kemp, C. C., and Ting, L. H. (2017). Small Forces that Differ with Prior Motor Experience Can Communicate Movement Goals during Human-Human Physical Interaction. J. Neuroeng. Rehabil. 14, 8. doi:10.1186/s12984-017-0217-2

Sawers, A., and Ting, L. H. (2015). Beam Walking Can Detect Differences in Walking Balance Proficiency across a Range of Sensorimotor Abilities. Gait Posture 41, 619–623. doi:10.1016/j.gaitpost.2015.01.007

Sipp, A. R., Gwin, J. T., Makeig, S., and Ferris, D. P. (2013). Loss of Balance during Balance Beam Walking Elicits a Multifocal Theta Band Electrooculocortical Response. J. Neurophysiol. 110, 2050–2060. doi:10.1152/jn.007412.2012

Speers, R. A., Ashton-Miller, J. A., Schultz, A. B., and Alexander, N. B. (1998). Age Differences in Abilities to Perform Tandem Stand and Walk Tasks of Graded Difficulty. Gait Posture 7, 207–213. doi:10.1016/S0966-6332(98)00006-X

Spenko, M., Yu, H., and Dubowsky, S. (2006). Robotic Personal Aids for Mobility and Monitoring for the Elderly. IEEE Trans. Neural Syst. Rehabil. Eng. 14, 344–351. doi:10.1109/TNSRE.2006.881534

Steinl, S. M., Sparto, P. J., Atkeson, C. G., Redfern, M. S., and Johansson, L. (2018). Interpersonal Interactions for Haptic Guidance during Balance Exercises. Gait Posture 65, 129–136. doi:10.1016/j.gaitpost.2018.07.163

Stramel, D. M., Carrera, R. M., Rabok, S. A., Stein, J., and Agrawal, S. K. (2019). Effects of a Person-Following Light-Touch Device during Overground Walking with Visual Perturbations in a Virtual Reality Environment. IEEE Robot. Autom. Lett. 4, 4139–4146. doi:10.1109/LRA.2019.2931267

Suzuki, S., Hirata, Y., and Kosuge, K. (2009). "Development of Intelligent Passive Cane Controlled by Servo Brakes,” in RO-MAN 2009 - The 18th IEEE International Symposium on Robot and Human Interactive Communication, Toyama, Japan, 27 September–2 October, 2009, 97–102. doi:10.1109/ROMAN.2009.5326139

Sylow-Labini, F., d’Avella, A., Lacquartiti, F., and Ivanenko, Y. (2018). Human–Human Interaction Forces and Interlimb Coordination during Side-By-Side Walking with Hand Contact. Front. Physiol. 9, 179. doi:10.3389/fphys.2018.00179

Trujillo-León, A., Ady, R., Reversat, D., and Bacha, W. (2020). Robotic Cane Controlled to Adapt Automatically to its User Gait Characteristics. Front. Robotics AI 7, 13. doi:10.3389/frobi.2020.00105

van der Wel, R. P. R. D., Knoblich, G., and Sebanz, N. (2011). Let the Force Be with Us: Dyads Exploit Haptic Coupling for Coordination. J. Exp. Psychol. Hum. Perception Perform. 37, 1420–1431. doi:10.1037/a0022337

Van Lam, P., and Fujimoto, Y. (2019). A Robotic Cane for Balance Maintenance Assistance. IEEE Trans. Ind. Inf. 15, 3988–4009. doi:10.1109/TII.2019.2903893

Wegner, N., and Zeaman, D. (1956). Team and Individual Performances on a Motor Learning Task. J. Gen. Psychol. 55, 127–142. doi:10.1080/00221309.1956.9920301

Werner, C., Ullrich, P., Gerardy, M., Peer, A., and Hauer, K. (2016). Evaluation Studies of Robotic Rollators by the User Perspective: A Systematic Review. Gerontology 62, 644–653. doi:10.1159/000444878

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2021 Wu, Dnack, Bong, Song and Ting. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.