Inter-limb weight transfer strategy during walking after unilateral transfemoral amputation

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Although weight transfer is an important component of gait rehabilitation, the biomechanical strategy underlying the vertical ground reaction force loading/unloading in individuals with unilateral transfemoral amputation between intact and prosthetic limbs remains unclear. We investigated weight transfer between limbs at different walking speeds in 15 individuals with unilateral transfemoral amputation and 15 individuals without amputation as controls, who walked on an instrumented treadmill. The normalized unloading and loading rates were calculated as the slope of decay and rise phase of the vertical ground reaction force, respectively. We performed linear regression analyses for trailing limb’s unloading rate and leading limb’s loading rate between the prosthetic, intact, and control limbs. While loading rate increased with walking speed in all three limbs, the greatest increase was observed in the intact limb. In contrast to the other limbs, the prosthetic limb unloading rate was relatively insensitive to speed changes. Consequently, the regression line between trailing prosthetic and leading intact limbs deviated from other relationships. These results suggest that weight transfer is varied whether the leading or trailing limb is the prosthetic or intact side, and the loading rate of the leading limb is partially affected by the unloading rate of the contralateral trailing limb.

Lower limb amputation often leads to reduced physical activity levels1, which can result in weight gain2, depression onset3, and increased risk of cardiovascular and other chronic diseases4,5. In turn, higher mobility has been linked to improved satisfaction and quality of life in patients after major lower limb amputation3,6,7, making mobility restoration a priority in prosthetic gait training for individuals with lower limb amputation. A recent study highlighted the importance of adequate prosthetic gait rehabilitation for patients with major lower limb amputation to regaining mobility8. Therefore, the quantification and evaluation of gait biomechanics in individuals with lower limb amputation is essential for delivering objective, targeted improvements in rehabilitation strategies and prosthetic design to maximize long-term mobility outcomes.

Individuals with unilateral transfemoral amputation (UTFA) have shown worse functional outcomes compared to their transtibial-level counterparts8–10. Further, studies have demonstrated that individuals with UTFA commonly suffer from disabilities including knee osteoarthritis11 or back pain12 that are secondary to the repetitive loading during step-to-step inter-limb body weight transfer. More generally, a previous study also suggested that surface fissures in articular cartilage may increase when the cartilage is subjected to cyclic loading13, and so such repetitive loading may lead to degenerative arthritis14. Therefore, the joint pain or degeneration often observed in individual with UTFA may be caused by increased loading on their intact limb15. Although evaluating the relationships between limb loading dynamics during walking and secondary musculoskeletal conditions may help inform rehabilitation strategies16 and prosthetic design17, the biomechanics underlying alternate weight loading/unloading between the intact and prosthetic limbs during walking in persons with UTFA have not yet been fully characterized.

As the transfer of weight between limbs (trailing limb unloading, leading limb loading) during the double support phase of walking occurs over a duration of time, characterization of weight transfer biomechanics requires consideration of both the temporal and magnitude aspects of loading. The unloading rate (ULR), defined by the change in vertical ground reaction force (vGRF) during push-off, may be used to characterize the unloading rate of the contralateral trailing limb.
profile of the trailing limb. The ULR is often calculated as the average slope from the second peak of vGRF to toe-off with units of N/s or the normalized units of body weight/s (BW/s)\(^{7,19−22}\). Likewise, the loading rate (LR), defined by the change in vGRF during load acceptance following foot initial contact, may be used to characterize the loading profile of the leading limb\(^{23}\). Importantly, evidence suggests that greater LR may be associated with elevated risk of musculoskeletal injuries\(^{24,25}\). The LR is generally calculated as the average slope from initial contact to the first peak of vGRF with units of N/s or the normalized units of BW/s\(^{19−22}\). Additionally, the ULR and LR of the trailing and leading limb, respectively, occur almost simultaneously during the double-support phase but are not necessarily equal in magnitude. The first and second peaks of vGRF in individuals without amputation were reported to increase by a similar amount across a range of walking speeds\(^{26}\). Consequently, the ULR and LR in individuals without amputation tend to increase with walking speed\(^{19,22}\), indicating a speed-dependent unloading/loading strategy. However, the unloading/loading strategy during gait in individuals with UTFA may be different than those without amputation as reflected in observed differences in GRFs and limb mechanical work, a product of GRFs and body center of mass velocity\(^{27}\). For instance, the first peak of vGRF in individuals with UTFA have been reported to increase by a greater amount with increased walking speed in the intact limb than the prosthetic limb\(^{27}\). Additionally, Bonnet et al. demonstrated that mechanical work generated by each individual limb on the body center of mass during push-off of step-to-step transitions was considerably smaller for the prosthetic limb and greater for the intact limb in comparison to the limbs of individuals without amputation\(^{7}\). Importantly, the authors also demonstrated that the prosthetic limb in individuals with UTFA was unable to increase push-off mechanical work with increased walking speed as was demonstrated by the intact limb or the limbs in individuals without amputation\(^{7}\). Further, weak prosthetic limb push-off work may lead to increased collision work and first peak of vGRF in the intact limb\(^{27}\). While these differences may suggest adjustments to ULR and LR in persons with UTFA, little is known about the ULR and LR relationship in this cohort across a range of walking speeds. The ULR and LR relationship may represent the inter-limb weight transfer strategy and provide insight into the underlying coordination during walking between intact and prosthetic limbs in individuals with UTFA. Given the importance of inter-limb coordination in mechanical energy exchange to maintain efficient forward ambulation\(^{27}\), such characterization might help understand limitations in motor strategies in persons with UTFA and inform targeted rehabilitation interventions.

The aim of this study was to investigate the weight transfer strategy between intact and prosthetic limbs across a range of walking speeds in individuals with UTFA. To this end, we compared the following relationships in individuals with UTFA and informed targeted rehabilitation interventions.

Methods

Participants. A convenience sample of fifteen individuals with UTFA (11 males, 4 females; age [mean ± standard deviation], 30 ± 8 years; height, 1.65 ± 0.09 m; mass, 65.7 ± 15.7 kg; time since amputation, 13 ± 9 years) participated in this study (Table 1). The amputation etiologies included cancer, trauma, sarcoma and congenital. In order to investigate the weight transfer strategy across a range of walking speeds, the recruitment criteria for prosthetic users were the following:

1. User of a unilateral transfemoral or knee-disarticulation prosthesis;
2. Functional Classification Level of K-3 or above and able to ambulate without using external aid or assistance;
3. Without confounding neurological or orthopedic issues throughout the body.

All individuals with UTFA used their own mechanical prosthetic knees and feet (Table 1). We also recruited 15 individuals matched by sex, age, height, and weight without amputation to establish a control group (Table 1; 11 males, 4 females; age, 30 ± 9 years; height, 1.67 ± 0.07 m; mass, 68.7 ± 10.1 kg). Before the experiment, all the participants provided written informed consent as approved by the local ethics committee. The study was approved by the Institutional Review Board of our institution (Environment and Safety Headquarters, Safety Management Division, National Institute of Advanced Industrial Science and Technology) and conducted in accordance with the guidelines of the 1983 Declaration of Helsinki.

Experimental procedures. Prior to data collection, each participant walked on a split-belt force-instrumented treadmill (FTMH-1244WA, Tec Gihan, Kyoto, Japan; Fig. 1a) for at least 7 min to habituate as suggested by accommodation studies\(^{29,30}\). During the habituation period, participants experienced all experimental speeds (40–50 s for each), and we confirmed that they were able to walk at each speed. Following a subsequent rest period, participants walked on the instrumented treadmill at 8 speeds (2.0–5.5 km/h with increments of 0.5 km/h) for 30 s per speed. Through inspections of real-time data collection and video recordings, we confirmed that no participant held the handrails during data collection. In addition, the safety harness and rope were sufficiently slacked, and consequently, it did not reduce weight bearing during walking. The participants were allowed rest periods between trials as requested to minimize fatigue effects.
Data collection and analysis. Consecutive steps within the boundaries of each belt at each speed were analyzed. Valid steps (i.e., those when the feet remained within the boundaries of individual belts) were confirmed through visual inspection of the vGRF time series plots. We averaged these steps to determine the representative values at each speed in each limb. On average, 27 ± 7 consecutive steps were analyzed per limb (i.e., prosthetic, intact, and right limbs in control individuals).

The vGRFs were measured and recorded through two underbelts force plates (TF-40120-CL and TF-40120-CR, Tec Gihan) at a sampling frequency of 1000 Hz. The vGRF data were filtered using a fourth-order zero-lag low-pass Butterworth filter with cutoff frequency of 20 Hz and normalized to participant body weight. Stance phase was defined by initial contact and toe-off events as registered using a vGRF threshold of 40 N.

From the instantaneous vGRF data, we extracted.

1. Maximum vGRF during the 0–40% of the stance phase loading period ($F_{z1}$)
2. Time between initial foot contact and $F_{z1}$ ($t_{z1}$) (Fig. 1b).
3. Maximum vGRF in 60–100% of the stance phase unloading period ($F_{z2}$)
4. Time between $F_{z2}$ and toe-off ($t_{z2}$) (Fig. 1b).

Following established protocols, the LR was defined as $F_{z1}$ divided by $t_{z1}$, and the ULR as $F_{z2}$ divided by $t_{z2}$. Both the LR and ULR were normalized to participant body weight. We assessed the weight transfer strategy by...
quantifying the following three relationships between the ULR and LR across the different walking speeds in each limb: (1) the relationship between the ULR of the prosthetic limb and LR of the intact limb (ULRprosthetic_LRintact); (2) the relationship between the ULR of the intact limb and the LR of the prosthetic limb (ULRintact_LRprosthetic); (3) the ULR and LR of the control limbs (ULRcontrol_LRcontrol).

Finally, we calculated the double support time defined as the duration from the leading limb’s initial contact event to the trailing limb’s toe-off event. We assessed the double support time for three types of trailing–leading limb orientations (prosthetic–intact, intact–prosthetic, and control–control). The double support time for control participants was assessed as the duration from the leading right limb’s initial contact event to the trailing left limb’s toe-off event.

**Statistical analysis.** The Shapiro–Wilks test was used to confirm data normality. As $F_{z1}$ and $F_{z2}$ were normally distributed, they were tested using a two-way mixed ANOVA (within subject: speeds, between subject: limbs) with Bonferroni test as post-hoc comparison. In contrast, $t_{z1}$, LR, $t_{z2}$, ULR and double support time were not normally distributed, and thus the Kruskal–Wallis test and Friedman test were used to investigate the main effects of limbs and speeds, respectively. For establishing significance, the Mann–Whitney U test and Wilcoxon signed-rank test were used for post-hoc comparisons considering the limbs and speeds, respectively. Treating the limb data as unpaired in both analyses represents a conservative approach and has been implemented in similar studies33,34.

We also performed best-fit linear regression analyses to quantify three relationships of ULR and LR across walking speeds for each participant: (1) $ULR_{prosthetic}\cdot LR_{intact}$, (2) $ULR_{intact}\cdot LR_{prosthetic}$, and (3) $ULR_{control}\cdot LR_{control}$. The third relationship for control participants assessed the correlation between averages of the ULR in the left limb and LR in the right limb. From the three resulting linear regression equations, the slope coefficients, y-intercepts, and coefficients of determination ($R^2$) were calculated. The slope coefficients and y-intercepts reflect
| Walking speed | Intact | Prosthetic | Control |
|---------------|--------|------------|---------|
| 2.0 km/h      |        |            |         |
| LR (BW/s)     | 3.99 (0.90) 5.01 (1.34) | 3.25 (0.61) 3.88 (0.56) | 3.18 (0.40) 3.68 (0.46) |
| ULR (BW/s)    | 2.92 (0.36) 3.70 (0.46) | 3.57 (0.71) 4.14 (0.77) | 3.05 (0.24) 3.05 (0.55) |
| Fz1 (BW)      | 1.00 (0.03) 1.00 (0.03) | 0.99 (0.02) 1.00 (0.03) | 0.28 (0.05) 0.24 (0.05) |
| tz2 (s)       | 0.10 (0.02) 0.07 (0.03) | 0.09 (0.90) 0.07 (0.03) | 0.26 (0.03) 0.26 (0.03) |
| z1 (m)        | 1.07 (0.06) 1.12 (0.08) | 1.00 (0.03) 1.00 (0.03) | 0.22 (0.03) 0.22 (0.03) |
| Double support time (s) |        |            |         |
| Prosthetic–Intact | 0.20 (0.04) 0.17 (0.03) | 0.15 (0.03) 0.13 (0.03) | 0.20 (0.02) 0.20 (0.02) |
| Intact–Prosthetic | 0.26 (0.05) 0.20 (0.03) | 0.17 (0.02) 0.15 (0.02) | 0.17 (0.02) 0.17 (0.02) |
| Control–Control | 0.24 (0.03) 0.20 (0.02) | 0.17 (0.02) 0.15 (0.02) | 0.12 (0.02) 0.12 (0.02) |

The mean values of all the limb-related parameters are listed in Table 2. The vGRF from the intact, prosthetic, and control limbs are shown in Fig. 1c–e. In addition, the mean stance time is listed in the Appendix (see Appendix Table S1).

Results
The mean values of all the limb-related parameters are listed in Table 2. The vGRF from the intact, prosthetic, and control limbs are shown in Fig. 1c–e. In addition, the mean stance time is listed in the Appendix (see Appendix Table S1).

Loading rate and the first peak of vertical ground reaction force. Significant main effects of limbs and speeds were observed on the LR (limb: P < 0.001, speed: P < 0.001). The intact limb LR was significantly greater than the intact prosthetic limbs and control limbs for all walking speeds (P ≤ 0.048). Moreover, the intact LR was on average 39% and 56% greater than the prosthetic and control limbs, respectively, across walking speeds. The prosthetic limb LR was significantly greater than control limbs only at 5.5 km/h (P = 0.048) and was on average 12% greater than the control limbs across walking speeds. For all limbs, the LR significantly increased with increasing walking speed (P ≤ 0.028). The LR in the intact, prosthetic and control limbs increased from 2.0 to 5.5 km/h by 362%, 285% and 206%, respectively. There were also significant main effects of limbs and speeds, as well as a significant interaction effect, on Fz1 (limb: P < 0.001, speed: P < 0.001, interaction: P < 0.001). The Fz1 magnitude for the intact limb was significantly greater than that in the prosthetic limb for 4.0–5.5 km/h (P ≤ 0.009) and control limbs for 3.0–5.5 km/h (P ≤ 0.022).
greater than that in the prosthetic and control limbs, respectively, across walking speeds. Furthermore, $F_z$ in the prosthetic limb was significantly greater than that in the control limb at 2.5 and 3.0 km/h ($P \leq 0.029$) and was on average 4% greater than the control limbs across walking speeds. $F_z$ in the intact limb significantly increased at 3.0 km/h and higher speeds ($P \leq 0.027$), whereas the significant increase for the prosthetic limb and control limbs occurred from 4.0 km/h ($P \leq 0.008$). $F_z$ in the intact, prosthetic and control limbs increased between 2.0 to 5.5 km/h by 51%, 28% and 23%, respectively.

**Unloading rate and the second peak of vertical ground reaction force.** No significant main effect of limbs was observed in the ULR, but a significant main effect of speed was revealed in the ULR ($P < 0.001$). The ULR in the intact and control limbs increased with increasing walking speed ($P \leq 0.034$) and the ULR in the prosthetic limb increased for 2.0–3.5 km/h and 4.5–5.0 km/h ($P \leq 0.043$). The ULR in the intact, prosthetic and control limbs increased between 2.0 to 5.5 km/h by 247%, 83% and 180%, respectively. We also observed significant main effects of limbs and speed, as well as a significant interaction effect, on $F_z$ (limb: $P < 0.001$, speed: $P < 0.001$, interaction: $P < 0.001$). The $F_z$ magnitude in the intact limb was significantly greater than that in the prosthetic limb for 4.0–5.5 km/h ($P \leq 0.005$). While the $F_z$ in the intact limb was on average 9% greater than that in the prosthetic limb across walking speeds, the difference between intact and prosthetic limbs became greater at faster walking speeds. Furthermore, $F_z$ in the control limb was on average 8% greater than that in the prosthetic limb across walking speeds and the difference between prosthetic and control limbs also became greater at faster walking speeds. However, no significant difference was observed between the intact limb and control limbs at any speed. Although $F_z$ increased in the intact and control limbs with increasing walking speed, its value in the prosthetic limb remained mostly constant or even decreased with increasing walking speed.

**The relationships of unloading rate and loading rate.** Representative examples of the relationships between the ULR and LR obtained from best-fit linear regressions for one participant are shown in Fig. 2a–c. The $R^2$, slope coefficients and $y$-intercepts for all estimated relationships are shown in Fig. 3a–c. We found that there was no significant main effect on $R^2$ across relationships among $ULR_{\text{prosthetic}} - LR_{\text{intact}}$, $ULR_{\text{intact}} - LR_{\text{prosthetic}}$ and control limb's $ULR_{\text{LR}}$ (Fig. 3a). Thus, the linear best fit captured equal variance for each relationship, and was equally valid. A significant main effect of the relationship type was observed for the mean slope coefficient ($P < 0.001$), with the coefficient of $ULR_{\text{prosthetic}} - LR_{\text{intact}}$ being significantly greater than for the $ULR_{\text{intact}} - LR_{\text{prosthetic}}$ and $ULR_{\text{control}} - LR_{\text{control}}$ (Fig. 3b; $P < 0.001$). However, no significant difference was observed in the mean slope coefficient between $ULR_{\text{intact}} - LR_{\text{prosthetic}}$ and $ULR_{\text{control}} - LR_{\text{control}}$. We also found a significant main effect of the relationship type on the $y$-intercept (Fig. 3c; $P < 0.001$). The absolute mean $y$-intercept for $ULR_{\text{prosthetic}} - LR_{\text{intact}}$ was significantly greater than for $ULR_{\text{intact}} - LR_{\text{prosthetic}}$ and $ULR_{\text{control}} - LR_{\text{control}}$ ($P \leq 0.001$). No significant difference was observed in the mean $y$-intercept between $ULR_{\text{intact}} - LR_{\text{prosthetic}}$ and $ULR_{\text{control}} - LR_{\text{control}}$.

Figure 2. Relationships between ULR and LR: (a) $ULR_{\text{prosthetic}} - LR_{\text{intact}}$, (b) $ULR_{\text{intact}} - LR_{\text{prosthetic}}$, and (c) $ULR_{\text{control}} - LR_{\text{control}}$ from representative participants. Each circle represents one of eight different walking speeds, respectively. Dotted lines indicate the identity line, where the ULR and LR have the same slope. Figure was created in Microsoft Power Point for Office 365 MSO (16.0.12527.21378).
Double support time. Significant main effects of limb (i.e., trailing-leading orientation) and speed were observed for double support time (limb: \( P < 0.001 \), speed: \( P < 0.001 \)). The double support time for the prosthetic–intact orientation was significantly shorter than for the intact–prosthetic orientation and control limbs for all walking speeds (\( P \leq 0.048 \)). The double support time in the intact–prosthetic orientation was significantly shorter than for the control limbs only at 5.5 km/h (\( P = 0.048 \)). However, the double support time in the intact–prosthetic and control limbs were equivalent across all speeds. For all limbs, the double support time significantly decreased with increasing walking speed (\( P \leq 0.028 \)).

Discussion

The aim of this study was to investigate the weight transfer strategy between intact and prosthetic limbs at different walking speeds in individuals with UTFA, and compare this behavior to healthy controls. Specifically, \( ULR_{prosthetic} \_LR_{intact} \) noticeably deviated from the identity line (i.e., equal rates proportional with speed) and the other two relationships (Fig. 2a), whereas the \( ULR_{intact} \_LR_{prosthetic} \) profile resembled that of \( ULR_{control} \_LR_{control} \) (Fig. 2b,c). These results support our initial hypothesis that the \( ULR \_LR \) relationships would depend on which limb of UTFA are in the trailing and leading positions.

The mean slopes and absolute \( y \)-intercept of the best-fit linear regression for the \( ULR_{prosthetic} \_LR_{intact} \) relationship was significantly greater than those for \( ULR_{intact} \_LR_{prosthetic} \) and \( ULR_{control} \_LR_{control} \), respectively (Fig. 3b,c). Hence, although the LR in the intact limb increased substantially, the ULR in the prosthetic limb increased slightly with increasing walking speed. These results suggest that the intact limb is exposed to a higher LR when the trailing limb is the prosthetic limb. These results partially support our hypothesis that the \( ULR \_LR \) relationships in individuals with UTFA would deviate with increasing walking speeds from that in controls. The results may be partially explained by limited restorative forces produced by the trailing prosthetic limb due to the capabilities of the prosthetic knee and foot. While there was no significant difference between ULR in the three types of limbs, the increasing trends of ULR with increasing walking speed were different. The ULR in the intact and control limbs increased with increasing walking speed by 247% and 180% at 2.0 to 5.5 km/h, respectively, but that in the prosthetic limb increased by only 83% (Table 2). However, \( F_z^2 \) in the prosthetic limb was significantly less than that in the intact and control limbs over a wide range of walking speeds (Table 2). Furthermore, unlike the intact limb and control limb, \( F_z^2 \) in the prosthetic limb remained nearly unchanged and even decreased with increasing walking speed (Table 2). This trend is consistent with a previous paper that observed mechanical work in prosthetic limb during push-off to be less than that in intact and control limbs27. The relatively low and walking speed-invariant \( F_z^2 \) is often observed in pathological gait35. A lower \( F_z^2 \) in the prosthetic limb has been related to insufficient ankle push-off in the late stance phase, because \( F_z \) is predominantly produced through ankle plantarflexion36. In addition, a lower \( F_z^2 \) in the prosthetic limb may be associated with the shorter double support time when the prosthetic limb is in the trailing position (Table 2). This shorter double support time may indicate that weight transfer from the prosthetic to intact limb occurs more rapidly than for the opposite orientation. Consequently, insufficient ankle plantarflexion during push-off of the trailing prosthetic limb that is not restored through hip power may be responsible for the increased LR of the leading intact limb.

The LR of the leading limb may be partially affected by the ULR of the trailing limb. In this study, we found no significant differences in the mean slopes and \( y \)-intercept between the \( ULR_{intact} \_LR_{prosthetic} \) and \( ULR_{control} \_LR_{control} \) relationships (Fig. 3b,c). These results may be due to the trailing function of the intact limb, which retains the same physiological mechanisms as the control limb to generate push-off power and regulate change in body.
ings. Second, participants with UTFA were relatively young (30 ± 9 years), none were of vascular etiology, and crossing48. Especially, the negative y-intercept suggest that our model may not cover the small ULR situation 2 between the three ULR_LR relationships R that weight transfer from the intact to prosthetic limb or between control limbs takes more time than that from prosthetic to intact limbs. Consequently, the ULR is similar between the intact and control limbs at different walking speeds. In addition, we found no significant difference in $R^2$ between the three ULR_LR relationships (Fig. 3a). This result indicates the linear correlation between the ULR and LR regardless of each relationship, even if the ULR prosthetic_LRintact deviated from other two relationships. Thus, the trailing limb unloading during push-off may be related to the leading limb loading following initial contact. The comparisons between the different relationships indicate the importance of jointly evaluating the trailing limb unloading during push-off and the leading limb loading following initial contact in the analysis of weight transfer strategies.

Evidence suggests that high peak loads during the load acceptance phase of stance in the intact limb, as observed in this study relative to the prosthetic and control limb, may result in secondary musculoskeletal injury in individuals with lower limb amputation11,38–40. Previous studies also suggest increased LR may lead to secondary musculoskeletal injury31,45. In this study, we found that the mean slopes of relationship ULRprosthetic_LRintact were significantly greater than those of relationships ULRintact_LRprosthetic and ULRintact_LRintact (Fig. 3b), suggesting that the leading intact limb is exposed to a higher risk of secondary musculoskeletal injury during trailing with the prosthetic limb. On the other hand, active plantarflexion produced by a powered ankle–foot prosthesis in individuals with transtibial amputation during late stance decreases $F_{\text{p}}$ and the subsequent LR in the leading intact limb41,42. Additionally, prosthetic knee joint mechanical function43,44, residual hip physiological function27 or any combination of these variables may also affect the GRF during walking. Therefore, improving the prostheses functions or movement in the trailing prosthetic limb may reduce the risk of secondary musculoskeletal injury in the intact limb.

There are several limitations that should be considered when interpreting the results of this study. First, we did not control the types of prosthetic components among the participants with UTFA. As shown in previous studies, the types of prosthetic knees43, prosthetic alignment45 and suspension system46 could influence the vGRF during walking. Thus, caution needs to be taken regarding the interpretation and generalization of these findings. Second, participants with UTFA were relatively young (30 ± 9 years), none were of vascular etiology, and there was a broad range of time since amputation (1–32 years). According to previous studies, vGRF features may be influenced by the amputation etiology47, adaptation to prosthesis use48 and time since discharge from acute rehabilitation49. Hence, investigating the ULR_LR relationships in individuals of an improved representative sample may provide additional insights into weight transfer strategies in this cohort. Third, the relationship between ULR and LR may be affected by spatiotemporal constraints during walking. In fact, a previous study reported that the LR was correlated with cadence and stride length in healthy participants50, suggesting that cadence and step length could be potential confounders for LR. Therefore, other potential moderating variables affecting LR should be examined in future studies. Fourth, we did not address the timing of the ULR and LR beyond reporting the time between the peaks and the gait events. An examination of the temporal sequencing between events in future work might be helpful for creating a more comprehensive understanding of inter-limb coordination. Finally, as this study was focused on level walking, the ULR_LR relationship in individuals with UTFA may be dependent on locomotor scenario, including slope walking22, stair walking41, and obstacle crossing48. Especially, the negative y-intercept suggest that our model may not cover the small ULR situation such as very slow walking49. Future studies should investigate weight transfer between limbs in individuals with UTFA while performing different activities of daily living.

Conclusion

We investigated the weight transfer strategy between intact and prosthetic limbs at different walking speeds in individuals with UTFA. When the trailing and leading limbs were the prosthetic and intact limbs, respectively, the weight transfer strategy of individuals with UTFA was different than individuals without amputation. Conversely, the weight transfer strategy of individuals with UTFA was similar to that of individuals without amputation across walking speeds when the trailing and leading limbs were the intact and prosthetic limbs, respectively. Results suggest that the weight transfer strategy is varied when leading or trailing limbs are the prosthetic or intact limb, and that the LR of the leading limb may be partially affected by the ULR of the contralateral trailing limb. As an adequate weight transfer strategy is required for successful gait rehabilitation in individuals with UTFA, the simultaneous evaluation of both the trailing limb unloading and leading limb loading are important for fully characterizing motor strategies for forward ambulation in prosthesis users and designing targeted rehabilitation interventions.

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R.A., M.J.M., H.T. and H.H. contributed to conception and design of the work, interpretation of data and manuscript preparation. R.A., G.H., H.M. and H.H. contributed to analysis and data acquisition. All authors reviewed the manuscript.

Competing interests
The authors declare no competing interests.

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