Step width and frequency to modulate:  
Active foot placement control ensures stable gait  

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Abstract

Step-by-step foot placement control, relative to the center of mass (CoM) kinematic state, is generally considered a dominant mechanism for maintenance of gait stability. By adequate (mediolateral) positioning of the center of pressure with respect to the CoM, the ground reaction force generates a moment that prevents falling. In healthy individuals, foot placement is complemented mainly by the ankle strategy ensuring stability. To evaluate possible compensatory relationships between step-by-step foot placement and complementary ankle moments, we investigated the degree of (active) foot placement control during steady-state walking and under either foot placement or ankle moment constraints. Thirty healthy participants walked on a treadmill, while full-body kinematics, ground reaction forces and EMG activities were recorded. As a replication of earlier findings, we first showed step-by-step foot placement is associated with preceding CoM state and hip ab-/adductor activity during steady-state walking. Tight control of foot placement appears to be important at normal walking speed because there was a limited change in the degree of foot placement control despite the presence of a foot placement constraint. At slow speed, the degree of foot placement control decreased substantially, suggesting that tight control of foot placement is less essential when walking slowly. Foot placement control was not tightened to compensate for constrained ankle moments. Instead compensation was achieved through increases in step width and stride frequency.
Introduction

On every step we take, our center of mass (CoM) accelerates laterally towards the new stance foot. In order not to fall, this motion of the CoM has to be reversed, preventing the CoM to move beyond the lateral border of the base of support [1]. The moment that accelerates the CoM in the opposite direction can be controlled by adjusting the center of pressure (CoP) [2]. During gait, the dominant mechanism to control the CoP is the so-called foot placement strategy [1, 3].

Wang and Srinivasan [4] captured this control strategy in a linear model, indicating that foot placement can be predicted by the CoM kinematic state (i.e. CoM position and velocity) during the preceding swing phase. The association between foot placement and CoM was shown to be less pronounced during walking with external lateral stabilization [5], which supports the notion that step-by-step foot placement control promotes mediolateral gait stability.

In healthy individuals, ankle, hip and push-off strategies complement foot placement in maintaining stability [2, 6]. Coordinated recruitment of these control strategies may guarantee stability throughout the gait cycle [7, 8]. For example, the ankle strategy allows for an early response to a perturbation, before the foot placement strategy becomes effective following heel strike [9]. In elderly, pathological, or prosthetic gait, an impairment in one strategy may require individuals to rely more on another one [10, 11]. When aiming for stability improvements, it is hence important to understand the details of these control strategies as well as their interplay. In the current study, we focused on the foot placement strategy in healthy individuals during steady-state treadmill walking. Following Wang and Srinivasan [4], we expected that mediolateral foot placement can be predicted by CoM state,
reflective of a step-by-step control strategy (E1). And, in line with Rankin et al. [12], we expected mediolateral foot placement to correlate with hip ab- and adductor muscle activity during the preceding swing phase (E2), supporting the active nature of this control mechanism. We tested these two expectations during normal and slow walking. We chose two speeds because the implementation of the foot placement strategy has been shown to be speed-dependent [13]. Further experimental conditions served to challenge the degree of (active) foot placement control; see below.

**Degree of control**

The degree of foot placement control can be inferred from its predictability based on the CoM state. The mid-swing CoM state is a better predictor of foot placement than the swing foot state itself, although this prediction is not entirely accurate [4]. Eventual inaccuracies could be attributed to motor noise or task constraints. In certain contexts, a high degree of foot placement control might not be necessary. As an example, we note that foot placement seems to correlate less with CoM state in externally stabilized gait and at slower speeds. Apparently, its control is less important in these conditions [5, 13]. In addition, the necessary degree of foot placement control may depend on the availability of alternative control strategies. Arguably, foot placement is most effective in shifting the CoP, though adapting ankle moments allows for a complementary shift during stance. As mentioned above, this can enable early stabilizing responses [9] and/or corrections of inaccurate foot placements [11]. According to Fettrow et al. [8], foot placement and ankle moments are interdependent, i.e. one may compensate for the other. In this context, we hypothesized foot placement to compensate for a limited possibility to shift the CoP underneath the stance foot, through constrained ankle moments (H1). If true, this will be in line with the findings of Hof et al. [11], who demonstrated
that more lateral foot placement compensated for the impossibility to induce a CoP shift under a prosthetic leg. Conversely, a lesser degree of foot placement control might be compensated for by ankle moments. Such compensation could facilitate adaptation of foot placement to environmental or task constraints without threatening stability. Accordingly, we hypothesized that constraining the foot placement by stepping onto projected lines will yield diminished foot placement control (H2).

Active control

Whether foot placement emerges mainly from a passive vis-à-vis an active mechanism is currently under debate [14], though evidence for the latter accumulates. An illusory perturbation of the CoM state by manipulating muscle spindle afference has been reported to lead to predictable adjustments in foot placement, which indicates it to be affected by sensory input [15]. Similarly, illusory falls induced by visual or vestibular stimulation seem to trigger reactive foot placement adjustments [7, 16]. Both in response to perturbations [3] as well as during steady-state walking [12], gluteus medius activity (hip abductor muscle) has been associated with step width. In addition to replicating the aforementioned findings of Rankin et al. [12], we therefore hypothesized that constraining ankle moments will yield a larger active contribution to step-by-step variability in mediolateral foot placement, indicative of a compensatory foot placement strategy (H3).

With our expectations, E1 & E2, we aimed at replicating findings [4, 12] of actively controlled step-by-step foot placement during steady-state walking. We also sought to investigate how important this foot placement strategy is, by evaluating whether we can constrain foot
placement (H2) during steady-state walking and whether foot placement control would tighten as a compensatory mechanism, when ankle moments are constrained (H1 & H3).

This study’s preregistered hypotheses, protocol and sampling plan can be found on OSF: https://osf.io/74pn5.
Methods

Participants

Only participants capable of walking without difficulty for a longer duration (≥ 60 minutes) were recruited. Participants were excluded when they reported sports injuries or other motor impairments that possibly affected their gait pattern. Participants suffering from (self-reported) balance issues were also excluded.

An initial sample size of ten participants was recruited as we used a Bayesian sequential sampling approach. Subsequently, recruitment of participants continued until a threshold of meaningful evidence was reached [17]. We set this threshold to a BF10 or BF01 of 10 (indicative of strong relative evidence) for either the null or the alternative hypothesis, based on our main outcome measures. Since not all outcome measures reached a BF10 or BF01, we continued recruitment until the pre-determined maximum of 30 participants was attained, including an account for drop-outs.

A total of 35 healthy participants completed the experiment according to instructions. The data of four participants had to be discarded because of technical malfunctioning of equipment, and data of one participant were excluded in view of pronounced toeing out during normal walking. Finally, data of 30 participants (19 female, 11 male; 30 ± 7 yrs, 70 ± 13 kg, 1.73 ± 0.08 m; mean ± sd) were included in the analysis.
Prior to participation, participants signed an informed consent and ethical approval (VCWE-2018-159) was granted by the ethics review board of the faculty of Behavioural and Movement Sciences at ‘Vrije Universiteit Amsterdam’.

Procedure

Participants were invited to walk on a treadmill during four conditions at normal ($1.25 \times \sqrt{\text{leg length}}$) m/s and slow ($0.63 \times \sqrt{\text{leg length}}$) m/s walking speeds, normalized to leg length conform Hof [18]. Stride frequency was controlled by means of a metronome. Participants were instructed to time either their right or their left heel strikes to the metronome beat. The imposed frequency was set to the average preferred stride frequency determined during the final 100 steps of a familiarization trial for each speed (see below).

Table 1. Conditions performed at normal and slow walking speeds.

| Condition                     | Symbol | Description                                                                 |
|-------------------------------|--------|-----------------------------------------------------------------------------|
| Steady-state walking          |        | Steady-state walking without any constraints.                               |
| Ankle moment constrained      |        | Walking with shoes with a narrow ridge (1 cm) underneath the soles (LesSchuh, Fig 1), constraining mediolateral displacement of the CoP underneath the foot in a straight line. |
| Foot placement constrained    |        | Walking with bilateral foot placement constraints (projected lines on treadmill indicating mediolateral target locations for foot placement). |

We randomized the order of the conditions across participants and speeds. Before beginning the experiment, participants performed a five-minutes familiarization (two minutes at normal walking speed, three minutes at slow walking speed) without imposing further constraints; cf. below. Additionally, participants familiarized with ankle moment constraining shoes (Fig 1) prior to data collection. To ensure that all trials contained at least 200 consecutive strides, trials at normal walking speed lasted five and trials at slow walking speed ten minutes.
Between trials, sufficient breaks were provided to prevent fatigue as verified by subjective report.

Constraints

Foot placement constraint

Projections on the treadmill served to constrain the variation in mediolateral foot placement. In brief, first the average step width was derived from the final 100 steps of the familiarization trial. Then, this average step width was imposed by projecting beams on the treadmill, and participants were instructed to place their foot in the middle of the beam. For every step, the beam became visible following toe-off in order to prevent modification of the CoM swing phase trajectory by compensatory push-off modulation [19].

Ankle moment constraint

The mediolateral shift of the CoP underneath the stance foot was minimized using a shoe with a narrow (1 cm) ridge attached to the sole. This so-called LesSchuh limits ankle moments while anteroposterior roll-off and subsequent push-off remain possible, because the material of the ridge bends with the sole in anterior-posterior direction. Participants were asked to walk on the ridge, not touching the ground with the sides of the shoe’s sole. Participants were also instructed to place their feet in a similar orientation as they would without the ankle moment constraint, to avoid a “toeing-out strategy” [20] potentially inducing a mediolateral shift of the center of pressure after foot placement (heel strike) despite the narrow base of support.
Data collection

Force plate

Participants walked on an instrumented dual-belt treadmill (Motek-Forcelink, Amsterdam, Netherlands). Ground reaction forces and moments were recorded from the force plates embedded in the treadmill and sampled at 200 Hz. From these forces, we determined the CoP.

Optotrak

Full body kinematics were measured using two Optotrak cameras (Northern Digital Inc, Waterloo Ontario, Canada) directed at the center of the treadmill (sampling rate was 50 Hz). Cluster markers were attached to the feet, shanks, thighs, pelvis, trunk, upper arms and forearms. Corresponding anatomical landmarks were digitized using a six-marker probe.

Electromyography

Bipolar surface electromyography (EMG) was applied to measure bilateral muscle activity from 16 muscles expected to contribute to gait stability. Here, we concentrated on the m. gluteus medius and m. adductor longus muscle given their hypothesized contribution to foot placement control (for other muscles recorded, we refer to the preregistered protocol: https://osf.io/74pn5). A 16-channel Porti EMG amplifier (TMSi, Enschede, Netherlands) served to record the two muscles bilaterally; signals were sampled at 2 kHz. Surface EMG
electrodes with a diameter of 22 mm were positioned on the skin according to the SENIAM guidelines [21].

**Data Analysis**

For all subjects and trials, we analyzed 200 consecutive strides. These were the final 200 strides of every trial, unless data quality urged selection of earlier strides (e.g., better marker visibility, less noise).

**Data processing**

**Gait event detection**

Gait events (heel strikes & toe-offs) were detected based on the characteristic “butterfly pattern” of the combined center of pressure as derived from force plate data [22]. We defined a step as the period between toe-off and heel strike. Mid-swing was defined at 50 percent of the step.

**Center of mass**

For every segment, we estimated the corresponding CoM via linear regression including the segment’s measured circumference [23]. The CoM was derived from a weighted sum of the body segment’s CoMs. We determined the increment of the mediolateral position $\text{CoM}_{\text{pos}}$, divided by the time-step, as estimate of the mediolateral velocity $\text{CoM}_{\text{vel}}$. 
EMG processing

EMG data were high-pass filtered at 20 Hz, rectified, and low-pass filtered at 50 Hz, following Rankin et al. [12]. Strides were time-normalized to 1000 samples. For every stride, we determined EMG$_{gm\_swing}$ and EMG$_{al\_swing}$ as the median EMG activity during early swing (60-80% of the stride cycle) multiplied by the duration of this episode in seconds$^1$.

Outcome measures

Multiple linear regression models

We used a multiple linear regression with mediolateral foot placement (FP), i.e. the demeaned mediolateral foot position at midstance expressed with respect to the position of the contralateral foot (demeaned step width), as dependent variable and the CoM state variables (CoM$_{pos}$, CoM$_{vel}$), i.e. the demeaned CoM position and velocity expressed with respect to the position of the stance foot, as independent variables. The predictors’ time series were time normalized to 51 samples for every step, from toe-off to heel strike.

In a separate model, mediolateral foot placement (FP2), i.e. the mediolateral foot position at midstance with respect to the CoM at the time of toe-off, was the dependent variable with gluteus medius and adductor longus EMG amplitudes (EMG$_{gm\_swing}$, EMG$_{am\_swing}$) as independent variables. In this model, within subjects and trials, we normalized FP2, EMG$_{gm\_swing}$ and EMG$_{al\_swing}$ by subtracting the mean and dividing by the standard deviation$^II$.

The first model was created following Wang and Srinivasan [4] and read:
\[
FP = \beta_{\text{pos}} \cdot \text{CoM}_{\text{pos}}(i) + \beta_{\text{vel}} \cdot \text{CoM}_{\text{vel}}(i) + \varepsilon_1,
\]

in which \(\varepsilon_1\) denotes the error in every step cycle \(i\). Statistical tests were performed for \(\text{CoM}\) state predictors at mid-swing (\(\text{mid}, i = 25\)) and terminal swing (\(\text{ts}, i = 51\)).

The second model had the form:

\[
FP_2 = \beta_{\text{gm}_{\text{swing}}} \cdot \text{EMG}_{\text{gm}_{\text{swing}}} + \beta_{\text{am}_{\text{swing}}} \cdot \text{EMG}_{\text{am}_{\text{swing}}} + \varepsilon_2.
\]

We quantified the degree of foot placement control via the relative explained variance (\(R^2\)) of model 1 and the active contribution to step-by-step variability in foot placement via the \(R^2\) of model 2.

The data and analysis can be found through the following link: https://surfdrive.surf.nl/files/index.php/s/Czoom4MHI3KffEs, and will be stored and shared on Zenodo after acceptance.

**Statistics**

All statistical tests were performed in JASP (JASP Team (2019). JASP (Version 0.11.1)).

**Step-by-step foot placement control in steady-state walking**

The regression coefficients \((\beta)\) of model (1) were tested against zero in a Bayesian one-sample \(t\)-test, to infer whether mediolateral foot placement can be predicted by \(\text{CoM}\) state during steady-state walking (E1\textsuperscript{III}). And, to assess whether mediolateral foot placement correlates with hip ab- and adductor muscle activity of the preceding swing phase during steady-state...
walking (E2), we tested the regression coefficients of model (2) against zero in a Bayesian one-sample t-test.

Step-by-step foot placement control with ankle moment constraints

We performed a Fisher transformation on the $R^2$ values prior to statistical testing. Bayesian equivalents of a $2 \times 2$ repeated measures ANOVA with factors *Condition* (levels: ankle moment constrained/foot placement constrained versus steady-state walking) and *Speed* (levels: normal versus slow) served to test the effects of the constraints and walking speed, as well as their interaction, on degree of (active) step-by-step foot placement control; relative explained variance of models (1) and (2). Moreover, to test the constrained conditions against the steady-state walking condition, we used Bayesian planned post-hoc assessments.

We tested the $R^2$ values of models (1) and (2) in the ankle moment constrained condition against the steady-state walking condition. By this we could estimate whether constraining the ankle moment led to compensation in the degree of foot placement control. That is, this allowed for testing the hypotheses that compensation will encompass tighter control (H1) driven by compensatory muscle activation (H3).

Step-by-step foot placement control with foot placement constraints

In order to infer whether the degree of control decreased (H2), when constraining foot placement, we finally tested the $R^2$ of model (1) in the foot placement constrained condition against the steady-state walking condition.
Deviations from the preregistered plans

I) In our preregisterd plans (https://osf.io/74pn5), we intended to take the integral of the EMG signal over the selected time period. To avoid amplification of artefacts by taking the integral, while still retaining the influence of time, we deviated from the preregistered plans and computed the product of the median EMG amplitude and time in seconds.

II) The definition of mediolateral foot placement (FP2) and normalization of \( \text{FP2, EMG}_{\text{gm\_swing}} \) and \( \text{EMG}_{\text{al\_swing}} \) by both subtracting the mean and dividing by the standard deviation was not included in detail in the preregistered plans, but is in line with Rankin et al. [12].

III) In our preregistration we planned to bootstrap the regression coefficients for each participant. However, although most participants, but not all, demonstrated significant relationships, the final conclusion was based on statistics on group level and included in the results.
Results

Step-by-step foot placement control in steady-state walking

Model 1: Foot placement model

In the steady-state walking condition (unconstrained), the foot placement model predicted over 60% of the variance at normal walking speed and over 40% at slow walking speed. There was extreme evidence ($BF_{10} > 100$) when testing the regression coefficients for $CoM_{pos}$ (at mid-swing & terminal swing) and $CoM_{vel}$ (at mid-swing and terminal swing) against zero (Fig 2), that swing phase $CoM$ state does predict foot placement during steady-state walking (E1).

![Mean regression coefficients of the foot placement model (1).](image)

Fig 2. Mean regression coefficients of the foot placement model (1). Standard deviations are represented by error bars. Panels A and B represent the results for respectively normal and slow walking speed. The beta coefficients were tested at mid-swing and terminal swing, demonstrating extreme evidence ($BF_{10} > 100$) for inclusion of the predictors.
Model 2: Muscle model

Fig 3 illustrates a similar result as in Rankin et al. [12] for the relation between foot placement and gluteus medius (hip abductor) activity. More lateral steps were associated with higher bursts in gluteus medius activity during early swing (60-80% of the stride cycle). Conversely, as shown in Fig 4, higher adductor longus activity was associated with more medial steps.

Fig 3. Median gluteus medius activity across legs and participants. Panels A and B show the results for respectively normal and slow walking speed. For each participant strides were divided over medial and lateral steps, of which the median was taken respectively. For the median lateral step, there was a higher burst in gluteus medius activity during early swing (60-80%) of the gait cycle. The depicted EMG traces are normalized to average stride peak activity for each speed respectively.
Fig 4. **Median adductor longus activity across legs and participants.** Panels A and B represent the results for respectively normal and slow walking speed. For each participant strides were divided over medial and lateral steps, of which the median was taken respectively. Higher EMG activity during early swing (60-80% of the stride cycle) appears to be associated with more medial steps. The depicted EMG traces are normalized to average stride peak activity for each speed, respectively.

Our results show that, in the steady-state walking condition, m. gluteus medius and m. adductor longus activity predicted foot placement. At normal walking speed, we found extreme (BF\_10\_gm = 50281.309) and moderate evidence (BF\_10\_al = 6.050) when testing the muscle model’s (model 2) regression coefficients against zero (Fig 5, panel A). At slow walking speed, extreme evidence was found for both muscles’ regression coefficients (BF\_10\_gm = 535.867, BF\_10\_al = 4984.586, Fig 5, panel B). The sign of the regression coefficients was as expected, with more gluteus medius activity corresponding to more lateral foot placement (positive sign) and more medial foot placement corresponding to more adductor longus activity (negative sign). Although the mean R\(^2\) was low for both speeds (see also Fig 7, below), the moderate to extreme evidence for the regression coefficients supports the idea that mediolateral foot placement is determined by hip ab- and adductor muscle activity during the preceding swing phase (E2).
Fig 5. Mean regression coefficients of the muscle model (2). Standard deviations are represented by error bars. Panels A and B represent the results for respectively normal and slow walking speed. Moderate to extreme evidence (BF$_{10_{AL}}$ > 3 & BF$_{10_{GM}}$ > 100) supports the inclusion of the predictors at normal walking speed. Extreme evidence (BF$_{10}$ > 100) supports the inclusion of the predictors at slow walking speed.
Step-by-step foot placement control with ankle moment constraints

Model 1: Foot placement model

The Bayesian repeated measures ANOVA of $R^2$ of the foot placement model (model 1, Fig 6) revealed that the best model included only the factor speed. There was extreme evidence for this model as compared to the Null model as tested at mid- and terminal swing ($BF_{10\_mid} = 4.732 \cdot 10^{15}$, $BF_{10\_ts} = 2.233 \cdot 10^9$). Since the inclusion of the factor condition did not improve the model, we could not find evidence for an effect of condition on the $R^2$. Taken together, foot placement did not compensate for the constrained ankle moments by more accurate control (in contrast with H1).

![Figure 6](image)

**Figure 6.** Relative explained variance ($R^2$) of the foot placement model (1) during walking in the steady-state walking and ankle moment constrained condition. Shaded areas depict the standard deviation. Panels A and B represent the results for respectively normal and slow walking speed. A step was defined from toe-off until subsequent heel strike.
Model 2: Muscle model

The Bayesian repeated measures ANOVA of $R^2$ of the muscle model (model 2, Fig 7) revealed that the best model included only the factor *condition*. There was anecdotal evidence for this model as compared to the Null model ($BF_{10} = 1.786$). Post-hoc analysis also provided anecdotal evidence ($BF_{10} = 1.374$) for compensatory muscle activity (H3) in the ankle moment constrained condition as compared to steady-state walking. As such, the effect of the ankle moment constraint on the relationship between muscle activity and foot placement remains inconclusive.

![Figure 7. Mean relative explained variance ($R^2$) of the muscle model (2) in the steady-state walking and the ankle moment constrained condition. Standard deviations are represented by error bars. It remains inconclusive whether there is compensatory muscle activity in the ankle moment constrained condition.](image-url)
Step-by-step foot placement control with foot placement constraints

Model 1: Foot placement model

The Bayesian repeated measures ANOVA of the relative explained variance ($R^2$) of the foot placement model (model 1, Fig 8) revealed that the best model included the factors condition and speed, when testing for mid-swing. There was extreme evidence for this model as compared to the Null model ($BF_{10\_mid} = 3.196 \cdot 10^{23}$). Post-hoc analysis provided strong evidence ($BF_{10\_mid} = 19.125$) in favor of a poorer prediction of foot placement by CoM state in the foot placement constrained condition as compared to steady-state walking (H2). When testing the $R^2$ for terminal swing, the best model included the factors condition and speed and their interaction condition $\times$ speed. There was extreme evidence for this model as compared to the Null model ($BF_{10\_ts} = 1.212 \cdot 10^{19}$). In view of the interaction effect, we conducted a one-tailed Bayesian paired samples t-test, for each speed separately. At normal walking speed we found moderate evidence ($BF_{10\_ts} = 7.352$) in favor of a poorer prediction of foot placement by CoM state in the foot placement constrained condition as compared to steady-state walking (H2, Fig. 8). At slow walking speed we found extreme ($BF_{10\_ts} = 2957.043$) evidence supporting the $R^2$ to be lower in the foot placement constrained condition as compared to the steady-state walking condition.
Figure 8. Relative explained variance ($R^2$) of the foot placement model (1) in the steady-state walking and foot placement constrained condition. Shaded areas depict the standard deviation. Panels A and B represent the results for respectively normal and slow walking speed. A step was defined from toe-off until subsequent heel strike.
Discussion

We investigated the degree of (active) foot placement control during steady-state treadmill walking. We successfully replicated the findings of Wang and Srinivasan [4] and Rankin et al. [12] and can support that during steady-state walking foot placement is coordinated to CoM state and is associated with hip ab-/adductor muscle activity. The degree of foot placement control did not tighten when constraining the ankle moments. However, we found that the control strategy can be adapted, achieving less tight foot placement control when constraining foot placement at a slow walking speed, whereas at a normal walking speed the degree of foot placement control was upheld. Overall, we can underwrite the growing body of literature [3, 7, 8, 12, 15, 16, 24] and confirm that the foot placement model as introduced by Wang and Srinivasan [4] reflects an active control strategy, related to mediolateral stability [5].

Ankle moment constrained walking

The ankle moments were constrained by narrowing the surface area underneath the shoe. As a result, the CoP shift was limited to the width of a narrow beam (see S1 for illustration). We hypothesized that foot placement would compensate for the imposed constraint, by tightening control. However, for both normal and slow walking, no difference was found in the relative explained variance of the foot placement model as compared to steady-state walking. The degree of foot placement control was not tightened for compensation. Admittedly, we focused on steady-state gait control, while related studies mostly studied reactive gait control. Yet, this finding was unexpected given previous ones in the literature [7, 8, 11, 25]. For example, Hof et al. [11] demonstrated more lateral steps in prosthetic legs to accommodate for a limited CoP shift. Similarly, Vlutters et al. [25], showed foot placement
adjustments in response to anteroposterior perturbations when wearing CoP-shift-limiting ‘pin shoes’. Reimann et al. [7] reported that in response to vestibular stimulation execution of the foot placement and ankle strategy was serially coordinated as a balance response. This suggests that without complementary ankle moments, a wider step might have been required to accommodate illusory falls, in line with their modelling results. And, Fettrow et al. [8] showed an inverse relationship between the execution of the ankle strategy and foot placement strategy during steady-state walking. Together these studies suggest that in response to natural variations or perturbations, foot placement control can accommodate for limited ankle moments. Here we would like to add that this does not necessarily imply more accurate control.

An important difference between the aforementioned studies and the current one is that their main outcome measure was based on average adjustments, i.e. on increases in step width or gain, whereas our $R^2$ outcome measure reflects foot placement accuracy in accommodating variations in CoM state. A limitation of our approach is that information provided by the intercept of the model is lost, i.e. the average step width. We hence explored differences in step width between the ankle moment constrained conditions and the steady-state walking conditions. Indeed, extreme evidence ($BF > 100$) demonstrated increased step width when participants walked with LesSchuh at both speeds (see S2). While this is likely to reflect a compensatory strategy, a limitation of our study could be that with LesSchuh participants should avoid to step into the middle of the split belt treadmill (as the surface area of the shoes was narrow enough to fit between the two belts). Participants might have increased their step width as a precaution, and these findings should hence be interpreted with care. Nevertheless, increasing step width may be considered an appropriate response to the sustained (and
invariable) perturbation of LesSchuh. Given the lower $R^2$ in the ankle moment constrained condition at normal walking speed (Fig 6), this perturbation may not only have perturbed the ankle moments, but foot placement as well. Probably, LesSchuh perturbed stance leg control during swing and consequently led to less accurate foot placement. This suggests that learning how to adapt to this perturbation may improve the degree of foot placement control, similar to earlier findings related to continuous foot placement perturbations [24].

An increased step width has earlier been considered as a general stabilizing strategy, characterizing cautious gait in an unpredictable situation [26, 27]. An increase in step width is a possible temporary compensatory strategy that seems to be used until one is able to develop tighter control of foot placement. The duration of our trials (5 minutes at normal walking speed and 10 minutes at slow walking speed) might have been too short to adapt the degree of control. Recently, it has been shown that repeated exposure to a perturbing force field yielded an adaptation in foot placement control [24]. During later exposures tighter control was manifested as compared to the first 5-minute-perturbed trial. The initial increase in step widths was diminished in these later exposures. We conjecture that longer or multiple trials with LesSchuh can lead to an increased $R^2$ of the foot placement model. An increased degree of control may allow for a reduction of the average step width while maintaining stability.

Walking with wider steps has been associated with a higher energy cost, and in normal walking individuals tend to select the step width that minimizes metabolic costs [28]. That is, adaptation over time and reduced step width may lead to a more economic compensatory strategy. Alternatively, increasing step width compared to normal walking might be a more economic strategy when walking with limited ankle moments. An additional energy cost
related to actively increasing step-by-step control, might prevent participants to select narrower steps [29].

Further exploratory analysis in slow walking revealed that the imposed ankle moment constraint coincided with increased stride frequency, besides average step width, in spite of the metronome-imposed frequency (see S3). Increasing stride frequency has already been identified as a strategy to improve gait stability [30-32]. The use of an ankle strategy appears less prominent when walking with high as compared to low stride frequency [33]. By modulating stride frequency and increasing average step width, the need for more accurate foot placement control (as reflected by our outcome measure $R^2$) might have been circumvented. In future studies, it is worth looking into the hip and push-off strategies [2, 6, 8, 34, 35] to see whether they worked as compensatory strategies as well.

Whether compensatory hip ab-/adductor muscle activity does play a role in the compensatory response or not still remains inconclusive. We did not find a compensatory increase in step-by-step foot placement accuracy. Thus, it seems likely that hip ab-/adductor activity does not have a higher contribution to the variation in foot placement. However, the average increase in step width could have been driven by increased gluteus medius activity. This may explain why our analysis provided anecdotal (i.e. inconclusive) evidence rather than support for the null hypothesis.

Foot placement constrained walking

The foot placement constraint (lines projected on the treadmill) reduced step width variability in both slow and normal walking (see S4), denoting that the constraint was effective. The
projected line appeared following toe-off. Therefore, we prevented preplanning a CoM trajectory during the preceding step [19, 36] in relation to the projection. Consequently, foot placement adjustments had to be realized during swing, which we expected to undermine the relationship between foot placement and CoM state. Evidence exists that rapid foot placement adjustments are feasible during a stepping task [37], although stability constraints appear to negatively affect responses to large jumps of foot placement targets [38]. In our study, foot placement appeared to be more effectively constrained by the projections during slow walking as compared to normal walking, as reflected by a lower step width variability at the slower speed (see S4). Regarding the degree of foot placement control, we found a condition × speed interaction effect on the $R^2$ of the foot placement model (model 1). The reduction in step width variability caused a diminished degree of foot placement control according to the foot placement model at a slow walking speed. At a normal walking speed this effect was less pronounced, and $R^2$ remained higher than during slow walking (Fig 8). In other words, at normal walking speed, the relationship between foot placement and CoM state was largely retained. This suggests that at a normal walking speed, stability constraints outweighed the task instruction. We interpret this to indicate that tight foot placement control is more important at normal as compared to slow walking speed. We would like to note that this agrees with previous findings that the $R^2$ of the foot placement model is lower at slower speeds [13]. Yet, our results showed that foot placement remains actively controlled during slow steady-state walking, despite the lower degree of foot placement control.
Conclusion

We found muscle driven step-by-step foot placement control during steady-state walking. This control appears to be more important at normal as compared to slow walking speed, based on the degree of foot placement control and adaptability to a foot placement constraint. When compensating for constrained ankle moments, average step width and stride frequency, rather than the degree of foot placement control were adjusted. Further research is required to unravel what other strategies might have contributed as a compensatory mechanism and whether the compensatory strategy is adapted over time.
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S1 Ankle moment constraint – effect of “LesSchuh”

S1 Fig. Center of pressure shifts when walking with an unconstrained (normal shoe) left foot and an ankle moment constrained (LesSchuh) right foot. The most medial (blue) and most lateral (red) shifts are plotted, showing divergence of these shifts when unconstrained (left panel) as compared to overlaying shifts when constrained (right panel). The mediolateral CoP shift is limited by a ±1-centimeter ridge underneath LesSchuh (Figure 1). The figure presents an example of participant 18.
S2 The influence of the ankle moment constrained condition on step width

S2 Fig. Mean step width during the steady-state walking and ankle moment constrained conditions. Blue and red bars represent respectively the steady-state walking and ankle moment constrained conditions. The grey lines connect the individual data points. An exploratory Bayesian repeated measures ANOVA, including the steady-state walking and ankle moment constrained condition at both speeds, revealed that the best model included only the factor “Condition” with extreme evidence as compared to the Null model ($BF_{10} = 1.610 \times 10^{15}$). Post-hoc analysis provided extreme evidence supporting an increase in step width at both speeds to compensate for the ankle moment constraint ($BF_{10} = 1.064 \times 10^{13}$).
The influence of the ankle moment constrained condition on stride frequency

S3 Fig. Mean stride frequency during the steady-state walking and ankle moment constrained conditions. Blue and red bars represent respectively the steady-state walking and ankle moment constrained conditions. The grey lines connect the individual data points. As an exploratory analysis, as well as a protocol check, Bayesian repeated measures ANOVA, including the steady-state walking and ankle moment constrained condition at both speeds, revealed that the best model included the factors “Condition” and “Speed”. Post-hoc analysis provided extreme evidence ($BF_{10} = 7.959 \times 10^{42}$) indicating that stride frequency increased in the ankle moment constrained conditions as compared to steady-state walking.
Effectiveness of the foot placement constraint: step width variability

S4 Fig. Mean step width variability during the steady-state walking and foot placement constrained conditions. Blue and black bars represent respectively the steady-state walking and foot placement constrained conditions. The grey lines connect the individual data points. Bayesian repeated measures ANOVA, including the steady-state walking and foot placement strategy constrained condition at both speeds, revealed that the best model included the factors “Condition” and “Speed”, with extreme evidence as compared to the Null model (BF_{10} = 590646.967). Post-hoc analysis provided extreme evidence for a lower step width variability in the foot placement constrained condition as compared to steady-state walking (BF_{10} = 55714.494). When comparing between speeds, a two-tailed Bayesian paired samples t-test provided extreme evidence demonstrated that in the foot placement constrained condition, the step width variability remained higher at a normal walking speed as compared to the slow walking speed (BF_{10} = 2091.388).