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Deliberately light interpersonal contact affects the control of head stability during walking in children and adolescents with cerebral palsy

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Word limit: 3000 including abstract (current: 2800)

Abstract word limit: 200 (current: 199)

Figure limit: 4 (current: 2)

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Abstract

OBJECTIVE To evaluate the potential of deliberately light interpersonal touch (IPT) for reducing excessive head and trunk sway during self-paced walking in children and adolescents with cerebral palsy (CP).

DESIGN Quasi-experimental, proof-of-concept study with between-groups comparison.

SETTING Ambulant care facility, community center.

PARTICIPANTS 26 individuals with CP (spastic and ataxic; GMFCS I-III; mean=9.8y; f=11, m=15) and in 39 typically developed (TD) children and adolescents (mean=10.0y; f=23, m=16).

INTERVENTIONS IPT applied by a therapist to locations at the back and the head.

MAIN OUTCOME MEASURES As primary outcomes head and trunk sway during self-paced walking were assessed by inertial measurement units. Secondary outcomes were average step length and gait speed.

RESULTS CP group: apex and occiput IPT reduced head velocity sway compared to thoracic IPT (both p=0.04) irrespective of individuals’ specific clinical symptoms. TD group: all testing conditions reduced head velocity sway compared to walking alone (all p≤0.03) as well
Interpersonal contact in individuals with CP as in apex and occiput IPT compared to paired walking (both p\leq0.02).

CONCLUSIONS Deliberately light IPT at the apex of the head alters control of head sway in children and adolescents with CP. The effect of IPT varies as a function of contact location and acts differently in TD individuals.

KEY WORDS: Cerebral palsy, Locomotion, Interpersonal touch, Body sway

Highlights

- Apex IPT alters locomotor control of head sway in CP.
- Trunk IPT acts in opposition to head IPT in CP.
- IPT affects TD individuals differently than individuals with CP.
Severe gait deficits in individuals with cerebral palsy (CP) lead to increased fall risk with disabilities in activities of daily living and reduced social participation\textsuperscript{1}. During walking, the motion of the trunk as the heaviest segment of the body strongly affects the locomotor pattern and requires active balance control.\textsuperscript{2} Individuals with CP show severe gait disorder in combination with noticeable abnormalities in trunk motion, which may be a genuine deficit and specific cause for gait instability in CP.\textsuperscript{3, 4} Impaired gross motor function is associated with greater thorax range of motion during walking in CP.\textsuperscript{5} Heyrman et al.\textsuperscript{6} reported that children with spastic diplegia and just mildly impaired gross motor function still show increased lateral bending of the trunk during gait, while more severely impaired children demonstrate increased motion amplitude in all three spatial planes.

Any trunk motion during walking will perturb head orientation and thus cause significant vestibular stimulation unless neck articulation minimizes head motion. Compensatory head-on-trunk articulation during walking primarily serves head stability.\textsuperscript{7} Minimizing head motion may therefore be a major goal of the postural control system during walking in order to align the horizontal semi-circular canals of the vestibular system to the earth horizontal for facilitating the integration of vestibular and visual information.\textsuperscript{8}

It is an open question how trunk control can be improved in children with CP. Vision and vestibular feedback play an important role but they are not the only afferent signals that can be used for locomotor control. Somatosensory afferences as well as proprioceptive feedback are also employed for controlling the gait cycle and body balance.\textsuperscript{9} A review by Pavão and colleagues,\textsuperscript{10} indicated lacking research on the benefit of somatosensory feedback for balance control in individuals with CP.
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Researchers have become increasingly interested in the effect of non-plantar light tactile feedback on body control when contacting an external reference. The effect of light touch during standing and walking has been described in several patient populations. In addition to the single-person concept of haptic sensory augmentation, interpersonal touch (IPT) is a category of haptic interactions very relevant and frequently used in clinical situations. Deliberately light IPT results in reduced sway and increased coordination of trunk sway between two individuals during quiet standing as well as voluntary swaying. IPT reduces sway in patients with chronic stroke as well as Parkinson’s disease. More rostral IPT (at shoulder level) reduces sway to a greater amount than more caudal (low back) locations, which is analogous to single-person effects of light touch on body sway. The observation that more cranial IPT results in more reduced sway could be caused by a clearer signal due to greater sway amplitude at the contact point. Alternatively, an increased resemblance between the haptic and vestibular signals could facilitate more accurate stability state estimation. This proof-of-concept study aimed to investigate the effect of IPT on the control of trunk sway and gait during walking in children and adolescents with cerebral palsy. In order to assess the effects of IPT on locomotion without confounding movement impairments caused by CP, age-matched typically developed participants were tested. We hypothesized that reinforcement of the head as an inertial guidance platform by IPT at more rostral locations would benefit the control of head and trunk sway in participants with and without CP.

Method

Participants

A convenience sample of twenty-six children and adolescents (age: mean=9.8 years, SD 4.5;
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height: mean=134 cm, SD 22; weight: 34.3 kg, SD 18.5) with CP were recruited at three
therapeutic institutions (Schön Klinik Harlaching, München; Phoenix Pfennigparade,
München; Petö Institute, Budapest). Participants with CP needed a Gross Motor Function
Classification System (GMFCS)\textsuperscript{18} level of III or higher to participate. Individuals were
excluded if any other impairments were reported that could either affect locomotion or
communication. Another convenience sample of thirty-nine typically developed individuals
(age: mean=10.0 years, SD 4.4; height: mean=144 cm, SD 25; weight: 38.5 kg, SD 17.5)
were recruited from the community as a control group. Table 1 shows the demographic and
clinical information of all participants. The study was approved by the medical ethical
committee of the Technical University of Munich and all participants or their guardians
respectively gave written informed consent.

--- Insert Table 1 about here ---

**Experimental procedure**

Each participant took part in a single testing session of 45 minutes duration. After
demographic and medical data were collected the child was familiarized with an inertial
motion tracking system (Xsens MTw, Enschede, The Netherlands). Four sensors of the
system (60 Hz) were fastened to both lower legs laterally, sternum, and forehead. Following
two practice trials, each participant walked at self-chosen pace in a straight line a distance of
10 m between two measured floor markings six times per testing condition. Participants were
tested in five testing conditions in randomized order. IPT was applied by either a physical
therapist or a conductor in three conditions, while in the remaining two control conditions
participants walked without IPT: (I) walking alone, (II) walking with the physical
therapist/conductor peripherally visible (paired walking), (III) IPT on the thoracic spine
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(between the scapulae), (IV) below the occiput, and (V) slightly dorsal of the apex of the head. An overview of the IPT locations is presented in Figure 1a.

--- Insert Figure 1 about here ---

Data reduction

Orientation of the inertial sensors in all three planes was processed unfiltered by a custom processing toolbox in Matlab (2014a). Phases of steady-state walking were extracted by manually segmenting trials based on sensor data from the dominant leg to exclude turning points, gait initiation and stopping from analysis. Gait speed and average step length were determined by dividing the walking distance by the time needed to cover it and the number of all steps detected during this period.

Head and trunk velocity sway (HVS, TVS) were measured as the standard deviation of the angular velocity of the respective sensor’s orientation. In order to prevent angular flip-overs between -180° to 180° from distorting the velocity sway measure, sensor orientation angles were cosinus-transformed before differentiation (cos(α)/s; Fig. 1b). A direction-unspecific velocity sway measure was calculated for each sensor by taking the square-root of the sum of squares of the velocity sway on each of the three axes of a sensor.

Statistical analysis

Statistical analysis was performed in IBM SPSS statistics 23. All extracted parameters (gait speed, step length, head and trunk velocity sway) were statistically analyzed using a mixed two-factorial repeated-measures ANOVA with group as the between-subject factor (2 levels: CP vs TD participants) and testing condition as the within-subject factor (5 levels). Due to the
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participants’ range in demographic parameters such as age, height and weight, we used independent T-tests as well as Chi-square tests to assess differences in the sample averages and distributions between both participant groups. The TD group tended to be taller by about 10 cm ($t$(63)=1.70, $p=0.09$; $\chi^2(3)=8.25$, $p=0.04$). Therefore, we included height as a covariate in all analyses encompassing a comparison between both groups. Greenhouse-Geisser-corrected p-values were used as a conservative statistical criterion. Level of significance was set to $p=0.05$. Bonferroni-corrected post-hoc comparisons between conditions were conducted as appropriate to resolve interactions between group and testing condition.

Additional statistical analyses were performed between subgroups of the CP participants according to GMFCS level (I/II/III) and impairment categorizations (spastic/ataxic; plegia: unilateral/bilateral leg/bilateral arm/bilateral complete). No differences between subgroups of the CP individuals were found with respect to age, height or weight with the exception that the individuals with ataxic CP were numerically younger and shorter in height (both $p\geq0.11$).

Results

Gait speed and stride duration

Spontaneous gait speed was slower in the CP group (mean=1.03 m/s, SD 0.29; $F(1,63)=13.60$, $p=0.001$, partial $\eta^2=0.19$) than in the TD group (mean=1.32 m/s, SD 0.26). An interaction between group and testing condition was found ($F(4,252)=15.36$, $p<0.001$, partial $\eta^2=0.21$). In the CP group, the participants did not change their gait speed in any of the testing conditions. In contrast, the TD group walked slower in all four conditions compared to walking alone (mean=1.41 m/s, 0.27 SD; all $p\leq0.002$). Gait speed was still slower in occiput IPT (mean=1.25 m/s, SD 0.26) compared to thoracic IPT (mean=1.30 m/s,
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SD 0.26) and paired walking (mean=1.34 m/s, SD 0.27; both p≤0.02).

Average step length was shorter in the CP group (mean=50 cm, SD 10; F(1,63)=13.84, p<.001, partial eta^2=0.20) compared to the TD group (mean=62 cm, SD 11). We also found an interaction between the group and testing condition (F(4,252)=9.30, p<0.001, partial eta^2=0.14). While no differences between testing conditions were found for the CP group, in the TD group step length was shorter in all four test conditions involving the physical therapist/conductor compared to walking alone (mean=65 cm, SD 11; all p≤0.03). Thoracic (mean=60 cm, SD 12) and occiput IPT (mean=59 cm, SD 12) showed still shorter step length relative to paired walking (mean=63 cm, SD 12; both p≤0.006).

For step length and gait speed no general differences between subgroups or interactions with the testing condition were found for the subdivisions of the CP participants. Exceptions were GMFCS level I tending to show the fastest gait speed (mean=1.17 m/s, SD 0.27) followed by level II (mean=1.02 m/s, SD 0.22) and level III (mean=0.82 m/s, SD 0.41; F(2,23)=2.52, p=0.10, partial eta^2=0.19).

Head and trunk velocity sway

HVS was greater in the CP participants (F(1,63)=15.98, p<0.001, partial eta^2≥0.21) compared to the TD group (Fig. 2a). TVS only tended to be greater in the CP participants than the TD group (F(1,63)≥3.04, p=0.09, partial eta^2≥0.05; Fig. 2b). For HVS and TVS, interactions were found between group and testing condition (both F(4,252)≥3.54, both p≤0.03, both partial eta^2≥0.06). In the CP group, HVS was reduced in the occiput and apex IPT conditions compared to thoracic contact (both p≤0.04). Concerning the trunk, the thoracic IPT condition tended to show more TVS than apex IPT (p=0.06). In the TD group, all other conditions...
Interpersonal contact in individuals with CP showed less HVS compared to walking alone (all $p \leq 0.03$). In addition, occiput and apex IPT were still lower than paired walking (both $p \leq 0.02$). For the trunk, both apex and thoracic IPT tended to show lower TVS compared to walking alone (both $p \leq 0.09$).

--- Insert Figure 2 about here ---

The CP subgroups differed in terms of HVS but no interactions between testing conditions and subgroups were found for either HVS or TVS. As an exception, an effect of GMFCS level on TVS was present ($F(2,23)=3.60$, $p=0.05$, partial $\eta^2=0.25$). The participants with GMFCS level III showed the most variable TVS (mean=0.45, SD 0.15) followed by level II (mean=0.29, SD 0.17) and level I (mean=0.21, SD 0.15).

**Discussion**

We aimed to investigate whether IPT at the head is a way to facilitate the control of body sway during walking in children and adolescents with CP and with typical development. The effect of IPT was assessed in terms of step length, gait speed as well as head and trunk velocity sway. In general, the CP and TD groups differed in gait speed and average step length. The TD group walked faster with longer average steps and less head and trunk velocity sway than the CP group. This is not unexpected as it is well known that individuals with CP show reduced gait speed with longer stride duration and increased postural instability.

Although our results did not exactly turn out as hypothesized, our study yielded some interesting findings. The participants with CP showed less HVS with apex and occiput IPT in
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close contrast to thoracic IPT. Numerically, these two conditions tended to differ from the two
close control conditions walking alone paired walking in opposite directions with reduced HVS
during apex IPT. Nevertheless, it shows that the location at which IPT is applied to the
receiver’s body does matter in CP. In contrast, the TD group showed lowest HVS in occiput
and apex IPT compared to both walking alone and paired walking. Further, while the CP
group did not walk with measurably changed speed, the TD group walked with reduced speed
by taking shorter average steps in the IPT conditions.

We assumed that IPT at the head facilitates the role of the head as an inertial guidance
platform for locomotion, improves control of trunk sway and optimizes gait in CP. In this
respect, only the TD group behaved in correspondence with our expectations. They showed
least HVS in both head contact conditions and a small corresponding reduction in TVS. This
indicates that the control of head sway became more influenced by a head-centric sensory
signal compared to thoracic IPT or walking without IPT.

The CP group did not demonstrate any effect of the presence of the physical
therapist/conductor. In contrast, the TD participants reduced HVS during paired walking,
which may be the result of some form of ‘social facilitation’, perhaps by some form of
spontaneous interpersonal entrainment of the stepping pattern between the physical
therapist/conductor and participant. The difference between the groups could mean that the
CP group was insensitive to or unable to comply with the social demands and constraints of
interpersonal coordination.

With respect to human ontogenetic locomotor development, it was proposed that selective
control of the neck’s movement degrees of freedom is a key feature of a mature upper body
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gait pattern. Wallard and colleagues observed an ‘en bloc’ head-on-trunk strategy with increased head angle variability in the frontal plane during walking in children with CP and proposed that it might express an ‘en bloc’ compensatory strategy by deliberate reduction of the neck’s movement degrees of freedom. As we found subtle effects of apex IPT in the CP group, we speculate that apex IPT may still be a therapeutic approach to open up a habitual ‘en bloc’ strategy and to enable the exploration of neck articulation as well as the benefits of actively stabilized head orientation. Advocates of a ‘hands-off’ approach emphasize unrestricted self-exploration of the movement repertoire by the patient. We perceive deliberately light IPT as a married form between ‘hands-on’ and ‘hands-off’ due to the low contact forces involved and the absence of active restriction. The ‘guidance’ in IPT is considered less physical but more implicit to the social context.

We did not find any differences between symptom subgroups among the participants with CP, which indicated that differences in symptoms did not alter the susceptibility to IPT and its social context. Visual inspection of our data showed that the responsiveness of the individuals with CP showed a high degree of inter-individual variability. As only two IPT providers were involved in data collection, it is unlikely that variability in the way IPT was applied caused this. Instead, factors within the CP individuals must be the reason, for example current motor competence in the control of trunk sway and neck articulation. The observation that more impaired individuals with CP, as indicated by their GMFCS level, performed worse was to be expected. It shows, however, that the capacity to respond to IPT is not determined by the general impairment level.

Study limitations

It might appear as a limitation, that the sway variability measures used in our study do not
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represent positional variability. Variability of angular velocity, however, is closer related to
the control of body balance during locomotion. Differentiation of a signal acts as a high-pass
filter, which removes low-frequency drift, which could occur in the absence of any positional
control. For example, Allum and Carpenter\textsuperscript{22} recommended measurements of trunk angular
velocity as means to differentiate between specific control deficits of body balance.

We did not restrict our recruitment to participants with CP showing specific symptoms
although this could have made our results more generalizable for this symptom subgroup.
Our intention was to evaluate the general feasibility of IPT in a wide spectrum of symptoms.
The present study aimed to advance the understanding of the ‘mechanisms of action’ of IPT
for balance support during walking in individuals with CP and thus was designed as a single
session, proof-of-concept study. The long-term benefits of deliberately light IPT during
locomotor training in CP remain speculative at this point and therefore require a properly
designed multi-session intervention study.

Conclusions

Deliberately light interpersonal contact applied to the apex of the head results in a reduction
of head velocity sway compared to thoracic IPT during walking in children and adolescents
with CP irrespective of their symptoms. This implies that the effect of IPT depends on the
location at which it is applied in individuals with CP. The CP group, however, did not act in
the same way as the TD group. TD individuals were much more responsive in terms of
reductions in head velocity sway due to the presence of the therapist and the application of
IPT. The difference may be an expression of reduced sensitivity regarding the social
affordances of the IPT situation in individuals with CP, which could indicate a restriction of
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288 the ability to adapt behaviour to external social conditions. Further research is still required to
289 assess any longer-term benefits of IPT in individuals with CP.
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Conflict of interest

There are no conflicts of interest to be reported in association with this study.
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Table 1. Demographic and clinical information of all participants.
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**Figure legends.**

Figure 1. (A) Four of the five testing conditions demonstrated on an individual with cerebral palsy (left) by a therapist (right). Deliberately light interpersonal touch (IPT) was provided to three contact locations: thoracic, occiput and apex (experimental conditions; control conditions: paired walking). The individual with CP is wearing trunk and pelvis parts of an IMU sensor suit (not a thoracolumbosacral orthosis). (B) Illustrative IMU sensor traces of a single CP participant. The upper three panels show transformed trunk angular velocity around a sensor’s roll, pitch and yaw axes for paired walking (straight line) and thoracic IPT (dashed line). In order to prevent angular flip-overs between -180° to 180° from distorting the variability measure, sensor orientation angles were cosinus-transformed before differentiation \((\cos(\alpha)/s)\).

Figure 2. The average head (A) and trunk (B) velocity sway as a function of testing condition and group, expressed as the resultant, direction-unspecific standard deviation (SD) of the angular velocity of the respective sensor. Error bars represent the standard error of the mean. Brackets and asterisks indicate statistically significant differences (+: \(p<0.10\); *: \(p<0.05\); **: \(p<0.01\); ***: \(p<0.001\)) between testing conditions (experimental conditions: thoracic, occiput and apex; control conditions: alone and paired walking).
Table 1.
Demographic and clinical information of all participants.

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GMFCS: Gross Motor Function Classification System; Symptom I: 1=unilateral, 2=bilateral leg, 3=bilateral arm, 4=bilateral complete; Symptom II: 1=spastic, 2=ataxic; F: female; M: male; R: right; L: left; NA: not available
Figure 1.
Figure 2.