RESEARCH ARTICLE

Difference in Postural Control during Quiet Standing between Young Children and Adults: Assessment with Center of Mass Acceleration

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Abstract

The development of upright postural control has often been investigated using time series of center of foot pressure (COP), which is proportional to the ankle joint torque (i.e., the motor output of a single joint). However, the center of body mass acceleration (COMacc), which can reflect joint motions throughout the body as well as multi-joint coordination, is useful for the assessment of the postural control strategy at the whole-body level. The purpose of the present study was to investigate children’s postural control during quiet standing by using the COMacc. Ten healthy children and 15 healthy young adults were instructed to stand upright quietly on a force platform with their eyes open or closed. The COMacc as well as the COP in the anterior–posterior direction was obtained from ground reaction force measurement. We found that both the COMacc and COP could clearly distinguish the difference between age groups and visual conditions. We also found that the sway frequency of COMacc in children was higher than that in adults, for which differences in biomechanical and/or neural factors between age groups may be responsible. Our results imply that the COMacc can be an alternative force platform measure for assessing developmental changes in upright postural control.

Introduction

Upright postural control is essential for activities of daily living. It takes almost a year for a human infant to achieve an independent bipedal stance, and thereafter around a dozen years to develop adult-like postural control [1–3]. The development of upright postural control during quiet standing has often been investigated by quantifying spontaneous postural sway in the
time and/or frequency domains [4–9]. These previous studies have reported that the amplitude [4,6,7], area [9], speed (i.e., total path length divided by the trial duration) [5–9], and frequency [4,8] of the sway decrease with age from 12 months old to 15 years old.

However, it should be noted that all studies mentioned above used center of foot pressure (COP) analyses to assess postural control. According to an inverse dynamics calculation, the COP position relative to the ankle joint axis is proportional to the ankle joint torque [10]. Because the ankle joint plays a primary role in stabilizing quiet standing, these studies based on COP analysis can be useful for shedding light on some fundamental aspects of postural control. In contrast, several recent studies have shown that joints above the ankle (e.g., the hip and knee) also play an important role in controlling the center of body mass (COM) even in an unperturbed situation, and have suggested that human quiet standing is a multi-joint motor task [11–17]. Furthermore, regarding the development of upright postural control, Wu et al. [18] demonstrated that it is accompanied by the alteration of multi-joint coordination. Given these observations, it is important to investigate postural control at the whole-body level to illuminate the postural control strategy adopted by the central nervous system and its development in children. Note that, in this paper, we use “strategy” to mean kinematic/kinetic coordination among the joints (see next paragraph for details), which is different from the conventional use of “strategy” (i.e., ankle/hip strategy [19]).

Some recent studies have suggested an alternative measure of spontaneous postural sway [20,21]: the translational acceleration of the COM (COMacc), which can be obtained by force platform measurement as easily as the COP by dividing horizontal ground reaction force (GRF) by body mass. The COMacc is a linear summation of joint angular accelerations [11,13,22]. Furthermore, the angular acceleration of each joint is induced by torques of all joints throughout the body [23]. Therefore, the COMacc is supposed to serve as a whole body measure that can reflect coordination and dynamic interaction among the joints. Recently, Masani et al. [20] and Yu et al. [21] have demonstrated that the COMacc is very sensitive to age- and/or disease-related changes in the postural control system during quiet standing.

If multi-joint coordination during quiet standing changes with age from children to adults [18], then the development of postural control can be well captured by this whole-body measure. Therefore, the purpose of the present study was to test the hypothesis that the COMacc can clearly distinguish the difference in postural control during quiet standing between young children and young adults.

Material and Methods

Participants

Twenty-five healthy children (17 girls and 8 boys) aged 3–6 years old with no known developmental delays (mean ± SD: age 4.8 ± 0.8 years old, height 108.9 ± 5.8 cm, and mass 17.9 ± 2.3 kg) and 15 healthy young adults (6 females and 9 males, age 25.7 ± 2.2 years old, height 167.0 ± 9.5 cm, and mass 60.9 ± 10.7 kg) participated in this study. They had no history of neurological disorders. All participants gave written informed consent according to the principles of the Declaration of Helsinki, which was approved by the Committee on Human Experimentation at the Graduate School of Arts and Sciences, The University of Tokyo.

Experimental task

Participants were instructed to stand upright quietly on a force platform (Type 9281B, Kistler, Winterthur, Switzerland) for 30 s with their eyes open (EO) or closed (EC). They stood barefoot with their arms hanging along the sides of their body, and their feet were parallel and a shoulder-width apart. Three trials were performed for each visual condition. Because some of
the 3- and 4-year-old children could not understand and accomplish the postural task required by the experimenter, the data of 5- and 6-year-old children (6 girls and 4 boys; age 5.4 ± 0.5 years old, height 111.8 ± 5.3 cm, and mass 18.7 ± 2.5 kg) are analyzed hereafter.

Data collection
The GRFs in the vertical and anterior–posterior directions were measured by the force platform. All data were sampled at 1 kHz using a 16-bit analog-to-digital converter (PowerLab, ADInstruments, Bella Vista, NSW, Australia), and then downsampled at 100 Hz. From the GRF data, the COP position (COP) and the COMacc were calculated. The COMacc was obtained by dividing the GRF in the anterior–posterior direction by the participants’ body mass (except the feet) [13,17,20]. Both the COP and COMacc data were low-pass filtered at a frequency of 10 Hz using a fourth-order Butterworth filter with zero phase-lag [20]. For all signals, we selected the data from a 28-s period in the middle portion of the collected data for further analyses.

Data analysis
The standard deviations (SDs) of the COP and COMacc were calculated for the time domain analysis. For the frequency domain analysis, the power spectral density function (PSD) was computed using Welch’s method (Matlab function ‘pwelch’, Mathworks, Natick, MA, USA). The COMacc signal in each trial was divided into four segments of 10 s (1000 points). It should be noted that 50% (500 points) of the data were overlapped with adjacent segments. A 1000-point fast Fourier transform algorithm was applied to each segment to yield the power spectrum after being passed through a Hamming window. The power spectrum of each segment was ensemble-averaged into the PSD for a single trial. This frequency domain analysis procedure was similar to those used in the relevant literature [11,23–25]. The averaged PSD of the COMacc over three trials was smoothed using a seven-point moving average technique. Then, the mean power frequency (MPF) for the 0- to 10-Hz bandwidth was calculated as follows:

\[
MPF = \frac{\int_0^{10} f \cdot P(f) df}{\int_0^{10} P(f) df}
\]

where \( f \) is the frequency and \( P(f) \) is the PSD. The maximum value of the power was determined as the peak power of the COMacc. The frequency at which the peak power of the COMacc was observed was defined as the peak power frequency (PPF).

Statistical analysis
Because a significant difference in the participants’ body heights between children and adults was found (\( P = 2.76 \times 10^{-14} \), unpaired Student’s t-test), to enable comparisons across data by accounting for height differences, we performed normalizations to yield dimensionless quantities. Namely, the SDs of the COP and COMacc were divided by the body height, and the peak power of the COMacc was divided by the squared body height. The effects of gender, age, and visual condition were analyzed using three-way analysis of variance with repeated measures. The level of statistical significance was set at \( P < 0.05 \). When a significant interaction between age group and visual condition was found, a paired Student’s t-test was performed for comparison between visual conditions, and an unpaired Student’s t-test for equal variance and an unpaired Welch’s test for unequal variance were performed for comparison between children and adults. Thereafter, Holm’s correction for multiple tests was performed, and only corrected
results were considered to be significant. To examine visual dependency in postural control, the rate of increase from the EO to the EC condition (i.e., Romberg’s quotient) was calculated for each measure and compared between age groups using an unpaired Student’s t-test for equal variance and an unpaired Welch’s t-test for unequal variance.

Results

Time domain analysis of COP and COMacc

Fig 1 illustrates examples of COP (top panel) and COMacc (bottom panel) time series for a child (left panel) and an adult (right panel) in the EO condition. Note that only 10 s of data from the 30-s trial are presented in this figure to emphasize the signal features. The amplitude of the COP fluctuation in the child appears to be larger than that in the adult. Similarly, the amplitude of the COMacc fluctuation was observed to be much larger in the child.

Fig 2 shows group mean values of unnormalized SDs of the COP (a) and COMacc (b), and normalized SDs of the COP (c) and COMacc (d) for each age group and visual condition. For the normalized COP, the main effects of age group and visual condition were significant (F(1, 21) = 33.069, P = 1.57 × 10⁻⁵; F(1, 21) = 8.678, P = 0.008, respectively). The main effect of gender was not significant, and nor was any interaction (main effect of gender: F(1, 21) = 0.210, P = 0.652; visual condition × age group interaction: F(1, 21) = 0.191, P = 0.667; visual condition × gender interaction: F(1, 21) = 0.692, P = 0.415; age group × gender interaction: F(1, 21) = 0.010, P = 0.920; visual condition × age group × gender: F(1, 21) = 0.616, P = 0.441).

For the normalized COMacc, the main effects of age group and visual condition were both significant (F(1, 21) = 55.559, P = 2.51 × 10⁻⁷; F(1, 21) = 54.049, P = 3.10 × 10⁻⁷, respectively). The main effect of gender was not significant, and nor was any interaction except for between visual condition and age group (main effect of gender: F(1, 21) = 0.040, P = 0.842; visual condition × gender interaction: F(1, 21) = 0.780, P = 0.387; age group × gender interaction: F(1, 21) = 0.537, P = 0.472; visual condition × age group × gender interaction: F(1, 21) = 0.072, P = 0.790). Because the interaction between age group and visual condition was significant (F(1, 21) = 10.883, P = 0.003), the simple effects were examined for each age group and visual condition. An unpaired Welch’s t-test with Holm’s correction indicated that, in both visual conditions, the SD of the COMacc in children was significantly larger than that in adults (EO: P = 3.14 × 10⁻⁴, EC: P = 5.62 × 10⁻⁵). Also, a paired Student’s t-test with Holm’s correction revealed that the SD of the COMacc in the EC condition was significantly larger than that in the EO condition in both age groups (children: P = 0.002, adults: P = 6.75 × 10⁻⁴). Taking these simple effects together, the significant interaction indicates that the increase in the COMacc SD with eyes closed was significantly larger in children than in adults. However, because the SDs of the COMacc in children under both visual conditions were about four times greater than those of adults (Fig 2d), we cannot directly infer visual dependency from this interaction effect. To enable comparison of visual dependency between age groups, we then calculated the rate of increase of the COMacc SD from the EO to the EC condition. An unpaired Student’s t-test revealed that there was no significant difference in the EC/EO ratio between children (1.2 ± 0.2) and adults (1.3 ± 0.3, P = 0.443).

Frequency domain analysis of COMacc

Fig 3 illustrates representative PSDs of the COMacc in the EO (solid lines) and EC (dashed lines) conditions for the same participants as shown in Fig 1 (child: gray line; adult: black line). For all frequencies, the spectral power of the COMacc was much larger in the child than in the adult. Moreover, the child showed a peak power at a higher frequency than the adult. Fig 4 summarizes the unnormalized peak power (a), the normalized peak power (b), the peak power
frequency (PPF, \(c\)), and mean power frequency (MPF, \(d\)) of the COM\(_{\text{acc}}\) for each age group and visual condition. For the normalized peak power of the COM\(_{\text{acc}}\), significant main effects of age group and visual condition was observed (\(F(1, 21) = 22.611, P = 1.07 \times 10^{-4}\) and \(F(1, 21) = 25.964, P = 4.79 \times 10^{-5}\), respectively). The main effect of gender was not significant, nor was any interaction except for between visual condition and age group (main effect of gender: \(F(1, 21) = 0.102, P = 0.753\); visual condition \(\times\) gender interaction: \(F(1, 21) = 2.285, P = 0.145\); age group \(\times\) gender interaction: \(F(1, 21) = 0.314, P = 0.581\); visual condition \(\times\) age group \(\times\) gender interaction: \(F(1, 21) = 1.193, P = 0.287\)). There was a significant interaction between age group and visual condition (\(F(1, 21) = 12.397, P = 0.002\)). An unpaired Welch’s test with Holm’s correction showed that the peak power of the COM\(_{\text{acc}}\) in children was significantly greater than that in adults in both visual conditions (EO: \(P = 0.035\), EC: \(P = 0.003\)). Also, a paired Student’s t-test with Holm’s correction revealed that the peak power of the COM\(_{\text{acc}}\) was significantly greater in the EC condition than in the EO condition in both age groups (children: \(P = 0.013\), adults: \(P = 4.71 \times 10^{-4}\)). As well as in the case of the COM\(_{\text{acc}}\) SD, an unpaired Welch’s test showed no significant difference in the EC/EO ratio of the peak power between children (1.7 ± 0.5) and adults (2.0 ± 1.1, \(P = 0.269\)).

For the PPF of the COM\(_{\text{acc}}\), the main effect of age group was significant (\(F(1, 21) = 12.699, P = 0.002\)). The main effects of visual condition and gender were not significant and neither was any interaction (main effect of visual condition: \(F(1, 21) = 0.432, P = 0.518\); main effect of gender: \(F(1, 21) = 0.278, P = 0.603\); visual condition \(\times\) age group interaction: \(F(1, 21) = 0.516, P = 0.481\); visual condition \(\times\) gender interaction: \(F(1, 21) = 2.381, P = 0.138\); age group \(\times\) gender interaction: \(F(1, 21) = 0.706, P = 0.405\)).
interaction: $F(1, 21) = 0.326, P = 0.574$; visual condition × age group × gender interaction: $F(1, 21) = 0.146, P = 0.706$). For the MPF of the COMacc, the main effects of age group and visual condition were both significant ($F(1, 21) = 19.295, P = 2.54 \times 10^{-4} \; \text{and} \; F(1, 21) = 8.343, P = 0.009$ for age group and visual condition, respectively). The main effect of gender was not significant, nor was any interaction (main effect of gender: $F(1, 21) = 0.251, P = 0.621$; visual condition × age group interaction: $F(1, 21) = 2.277, P = 0.146$; visual condition × gender interaction: $F(1, 21) = 0.431, P = 0.519$; age group × gender interaction: $F(1, 21) = 0.576, P = 0.456$; visual condition × age group × gender: $F(1, 21) = 0.007, P = 0.933$).

Discussion

In the present study, we investigated the difference in the postural control during quiet standing between children and adults using COMacc, which can assess the postural control strategy at the whole-body level. The present results showed that both the COMacc and COP can distinguish the difference between age groups and visual conditions (Fig 2). As previously noted, the COP position relative to the ankle joint axis is proportional to the amplitude of the ankle joint
torque exerted at that moment. That is to say, the COP time series reflects fluctuations in the motor output of one primary joint. Conversely, the COMacc, which is a linear summation of the joint angular accelerations, can reflect the postural control strategy throughout the body (i.e., the motor output of all joints and multi-joint coordination). The current results are in agreement with previous studies indicating the high sensitivity of the COMacc in assessing postural control. For example, Masani and colleagues [20, 21] demonstrated that COMacc is very sensitive to age- and disease-related changes in the postural control system. Corriveau et al. [26, 27] have also reported that a closely related measure, COP−COM, which is usually proportional to the COMacc during quiet standing [10, 20, 21], is an effective variable for the detection of postural instability in older people with diabetic neuropathy or following stroke.

Although a significant interaction between age group and visual condition was found for the SD and peak power of the COMacc, there were no significant differences in the EC/EO ratios of those measures between age groups. These results, suggesting no significant difference in the visual dependency between age groups, are not consistent with the idea that children are more vision-dependent than adults during dynamic balance tasks [28, 29].

The frequency domain analysis revealed the MPF of the COMacc to be 1.6 ± 0.2 Hz and 1.3 ± 0.2 Hz for children and adults, respectively (note that MPFs reported here are the mean values of both visual conditions). The MPF of COMacc in adults is in complete agreement with the MPF of soleus and gastrocnemius length adjustments during quiet standing (1.3 Hz) demonstrated by Loram et al. [30]. Furthermore, the subsequent statistical analysis indicated that the PPF and MPF of the COMacc were significantly higher in children than in adults (Fig 4b and 4c). As possible explanations for the differences in the PPF and MPF between the age groups, biomechanical and/or neural factors can be proposed. One of the former would be the difference in the inertial properties of the body segments between the age groups. We know for a fact that we can easily balance an upright broom (i.e., an adult’s body) on the palm and that we find it very difficult to do this with a pencil (i.e., a child’s body) [31]. This is because the relatively small inertia of the pencil requires us to balance it with a shorter time constant. In other
words, more frequent adjustments in hand position are needed to balance the pencil successfully. Another biomechanical factor would be the number of the joints involved in upright postural control. For example, Günther et al. [32] estimated the eigenfrequency of the single-link inverted pendulum model of quiet standing to be approximately 0.2 Hz. For a non-inverted version of the triple-link pendulum model, however, the ankle, knee, and hip eigenmovements were calculated to have eigenfrequencies of 0.48, 1.13, and 3.47 Hz, respectively [12]. If children behave more like a multi-joint inverted pendulum during quiet standing [18], these higher eigenfrequencies are expected to dominate the frequency spectrum of the COMacc and thereby to increase the MPF. For the neural factors, it is possible that the relative contributions of different neuronal loops (i.e., short and long loops) to postural control differ between children and adults. It has been demonstrated, from COP-based measurements, that body sway below 0.5–1.0 Hz is related to visual-vestibular information (long loop), whereas sway above 0.5–1.0 Hz is associated with somatosensory information (short loop) [33,34].

![Diagram showing peak power, peak power frequency (PPF), and mean power frequency (MPF) of the center of mass acceleration (COMacc).](image)
In both age groups, the MPF of the COMacc was lower in the EC condition than in the EO condition (Fig 4b). Given that the amplitude of the COMacc was larger in the EC condition, the lower MPF in the EC condition may be attributable to an increased power of the COMacc in the low-frequency band.

To date, developmental change in upright postural control has usually been investigated using the COP, which is an indicator of motor output from the ankle joint. Although the ankle joint has a crucial role in stabilizing quiet standing, recent studies have shown that proximal joints (e.g., knee and hip) also have a substantial contribution to the balancing act [11–17]. Furthermore, Wu et al. [18] demonstrated, using an uncontrolled manifold approach [35], that even in children the COM during quiet standing is controlled by the motions of all the joints throughout the body, and that the development of upright postural control involves the alteration of multi-joint coordination. Taken together, for a better understanding of developmental changes in upright postural control, it is important to establish alternative force platform measures that can easily evaluate the postural control strategy at the whole-body level. In the present study, we demonstrated that the COMacc is a candidate for such measures.

Limitations
In the present experiment, the participants were required to maintain only three 30-s-long periods of quiet standing for each visual condition. Although this experimental procedure was chosen because of the limited capacity of concentration in the children, it is possible that such a short length and small number of trials resulted in a poor estimate of the PSD, particularly at lower frequencies [36]. Next, our present approach provides only indirect evidence for differences in the multi-joint control of balance during quiet standing between young children and young adults. Therefore, further research comparing GRF to whole body kinematics/kinetics is necessary to obtain direct evidence. In addition, although the EC/EO ratios of COMacc amplitudes indicate no difference in visual dependency, we cannot draw a conclusion about the visual dependency because of the substantial difference in COMacc amplitude between age groups. Further studies are needed to address this issue. Finally, it should be kept in mind that the present study is a comparison study only between children 5–6 years old and young adults. Interestingly, some studies have reported nonlinear changes in upright postural control throughout development [6,7,37]. Therefore, to clarify the whole image of the developmental changes in upright postural control, it is still vital to investigate the postural control strategy in children of a wide range of ages, and at the same time to investigate the underlying neural mechanisms.

Conclusions
In the present study, we demonstrated that both the COMacc and COP can clearly distinguish the difference in postural control during quiet standing between young children and young adults and between eyes open and eyes closed conditions. We also found that the sway frequency of COMacc in children was higher than that in adults, for which differences in biomechanical and/or neural factors between age groups may be responsible. The results suggest that the postural control strategy in children changes throughout development at the whole-body level. These results imply that the COMacc can be an alternative force platform measure for assessing the developmental changes in upright postural control.

Supporting Information
S1 Dataset. Physical characteristics and measurement variables for all participants analyzed.
(XLSX)
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Author Contributions
Conceived and designed the experiments: NO SS AY KN. Performed the experiments: NO SS AY. Analyzed the data: NO. Contributed reagents/materials/analysis tools: NO SS AY KN. Wrote the paper: NO SS AY KN.

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