Gait - Effects on Posture and Gait While Walking and Texting
Introduction

Mobile phones are considered an essential part of everyday life, saturating all age groups and demographics. It is estimated that 77% of the world’s population own a mobile phone and texting in particular, has emerged as a quick and cost effective method of communication. Although the dangers of typing text while driving have received considerable interest (e.g. [1,2]), attention has only recently shifted to safety risks associated with texting while walking. For instance, individuals who type text while crossing the street in a virtual pedestrian environment experience more hits by motor vehicles, and look away from the street environment more frequently, than those who are not distracted [3]. Similarly, use of the email function on a mobile phone, which employs similar cognitive and manual demands as texting, reduces gait velocity, stride length and stance phase during walking [4]. These findings, coupled with a sharp increase in the number of pedestrians injured while talking or texting on a mobile phone since 2006 [3], have led to bans on texting while walking in some towns in the United States [6]. Yet despite the apparent danger of texting while walking, only one study has examined how texting affects gait kinematics.

Typing and reading text on a mobile phone may modify walking as a result of the increased cognitive demand placed on working memory and executive control [7] during performance of dual tasks, decreased availability of visual information of surroundings, or modified physical/mechanical demands associated with manipulation of the phone (e.g. requirement to maintain a stable relationship between eyes and phone in the hands), yet there is little data available to compare these challenges. Further, altered physical and cognitive demands as a result of the diverse uses of mobile phones (e.g. reading vs. typing text) may produce differing effects on gait performance. Lamberg and Muratori [8] recently demonstrated reduced walking speed and deviation from a straight path while typing text on a mobile phone, which they argued to be caused by cognitive distraction of a dual task. However, that study occluded vision of the floor and target with a hood that obscured all but the mobile phone from view and gait may have been altered by reduced availability of visual information (e.g. peripheral vision) rather than increased cognitive demands of typing. Typing text in natural circumstances preserves peripheral vision and this may be sufficient to guide an individual along a straight path at reasonable velocity, although effects may differ between typing and reading text.

To further explore the effects of mobile phone use on gait, we examined and compared the impact on gait performance and kinematics of typing and reading (without any manual input) text on a mobile phone when compared with walking without a mobile phone. We hypothesized that greater potential for cognitive distraction and modified mechanical demands associated with
typing text would impact on gait performance to a greater degree than reading text.

Methods

Ethics statement

All procedures were approved by The University of Queensland Medical Research Ethics Committee and conformed to the declaration of Helsinki. All participants provided written, informed consent.

Participants

Twenty-six healthy individuals (7 male; age 29±11 years; height 1.7±0.1 m; weight 71±13 kg, mean ± standard deviation) provided informed written consent to participate. Participants were excluded if they were less than 18 years of age, did not use a mobile phone, did not use their phone on a daily basis, or if they had any neurological and/or musculoskeletal disorders that would interfere with gait. Participants were asked if they had experienced any previous accident while texting on their mobile phone and reported details regarding their typical mobile phone usage (Table 1).

Procedure

Three experimental conditions were included: 1) walking at a comfortable pace, 2) walking at a comfortable pace while reading a passage on a mobile phone screen with minimal manual input other than scrolling through text [9], and 3) walking at a comfortable pace while typing the passage ‘the quick brown fox jumps over the lazy dog’. To standardise familiarity with the passage, participants typed the passage three times prior to data collection. Participants completed three trials of each condition and the order was randomised across participants.

In each condition participants walked in a straight line for ~8.5 m. In the texting condition participants used their own mobile phone and their normal method of texting (one or two hands, phone held in portrait or landscape). No instruction was given regarding text accuracy and participants were free to correct their errors (or not) as they chose. However, autocorrect was turned off to allow the number of typing errors to be quantified. The number of errors was calculated as a proportion of the total words texted in each trial. The average number of correct words typed/minute was calculated.

Gait kinematics

For movement registration, 8 cameras (T040, Vicon Motion Systems Ltd. Oxford, UK) were positioned at both sides of the walking path at ~43 degree angle facing the direction of walking and placed ~2 m apart. Clusters of three non-collinear reflective markers were attached to the back of the head using a head band and with double sided tape to the participant’s body, at thorax (T6) and pelvis (posterior superior iliac spine). Single reflective markers were attached at the left and right heel. A reference measure, with the participant in the anatomical position facing the walking direction, allowed for alignment of cluster marker coordinate systems with the global coordinate system. The global coordinate system was defined with the positive X-axis in the walking direction, the positive F-axis to the left, and the positive Z-axis upwards. Position data were filtered with a low pass 4th order bi-directional Butterworth filter at 5 Hz. The sampling rate was set at 100 Hz.

Data analysis

Basic gait parameters. Right heel strikes were determined from the local vertical minima of the heel marker [10]. Stride time was the time between consecutive heel strikes on the same side. Stride length was the distance between consecutive heel strikes on the same side. Walking speed was determined as the mean velocity of the pelvis in the walking direction.

Segment rotations. Segment angles are reported as anatomically related movements (rotation (eq. 1), flexion-extension (eq. 2) and lateral flexion (eq. 3), Fig. 1), and were calculated from the segment axis system (x, y, z) in relation to the global axis system (x, y, z). The length of each segment axis was normalised to one.

\[
\theta_{\text{rotation}} = \pi - \cos^{-1}(x \cdot Y)
\]

\[
\theta_{\text{flexion-extension}} = \cos^{-1}(x \cdot Z)
\]

\[
\theta_{\text{lateral flexion}} = \cos^{-1}(z \cdot Y)
\]

Relative motion between the thorax and head (neck motion), and between pelvis and thorax (trunk motion) were obtained by subtracting the time series of the relevant angles of the lower

<table>
<thead>
<tr>
<th>Variable</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handedness right : left : ambidextrous</td>
<td>24:1:1</td>
</tr>
<tr>
<td>Typing method one handed : two handed : either method</td>
<td>9:15:2</td>
</tr>
<tr>
<td>Phone orientation portrait : landscape</td>
<td>22:4</td>
</tr>
<tr>
<td>Phone type iphone : other</td>
<td>2:1</td>
</tr>
<tr>
<td>Usual use of autocorrect on : off</td>
<td>22:4</td>
</tr>
<tr>
<td>Months of current phone use (mean ± SD)</td>
<td>13.6±7.0</td>
</tr>
<tr>
<td>Number of minutes spent talking on a mobile phone per day (mean ± SD)</td>
<td>17.7±15.9</td>
</tr>
<tr>
<td>Number of minutes spent texting on a mobile phone per day (mean ± SD)</td>
<td>30.7±44.6</td>
</tr>
<tr>
<td>Number of subjects who reported prior texting related accidents</td>
<td>9</td>
</tr>
</tbody>
</table>

SD – standard deviation

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segment from the higher segment. Time series of segment angles were divided into stride cycles (from right heel strike to the following right heel strike). Within each stride cycle, the range of motion [ROM] was determined as the difference between the maximum and minimum angle, and was averaged across the stride cycles.

The average flexion angle of the head was determined as the mean of the flexion-extension time series.

**Relative phase.** Relative phase angle is a frequency domain measure, and provides information (in degrees) regarding the coordination between two segments’ main component of motion (in this study; rotations at the same frequency as stride frequency) averaged over time. If two segments rotate in opposite directions, the relative phase angle is 180°, i.e. the coordination between two segments is ‘out-of-phase’. If two segments rotate together, the relative phase angle is 0°, i.e. the coordination is ‘in-phase’. The standard deviation of the relative phase angle is a measure of the spread of the relative phase angle around the mean phase. Relative phase between two segments (head – thorax and pelvis – thorax) of rotation, flexion-extension and lateral flexion movements was calculated as follows [11]: a windowed Fourier phase angle of the cross spectrum between the two segment angles was determined. This window was shifted 1 sample at a time, to allow an estimate of the continuous relative phase. The window length was set at 2.5 times the stride frequency. The average and standard deviation of the relative phase were determined with circular statistics.

**Deviation from the straight-line.** The average position in space of the pelvis cluster markers was used to determine deviations from a straight walking path. The straight line was defined by the position of two reflective markers placed at the beginning and end of the walking path, parallel to the walls of the room. All marker positions were rotated about the Z- axis by −φ between the two markers that defined the straight line (φ = tan−1(y1−y2)/(x1−x2)) to correct for any misalignment between the straight line and the X-axis of the global axis system. The position of the pelvis at the time participants entered the volume (at which the markers were visible) were subtracted from the pelvis position. Deviations from the straight line were determined as: 1) Absolute distance from the straight line at the end of the walking path; and 2) total absolute distance travelled in medial-lateral direction divided by the total distance walked.

**Additional experiment – The impact of walking speed on gait kinematics with mobile phone use.** To measure the motion of the phone/arm and to verify whether changes in kinematics were related to phone use and/or could be explained by the expected reduction in walking speed with phone use, 5 participants volunteered for an extra measurement on a separate day. To control for walking speed, this experiment was performed on a treadmill (Pioneer Pro, BH Fitness Products, California, USA) at two different speeds. The speeds were matched to that selected by the participant during the control and texting conditions of the main experiment. Kinematic data were collected as per the first experiment at both speeds while participants performed 3 tasks: control walking, reading and texting (randomised). To verify whether texting requires an additional mechanical demand above that required for reading (e.g. maintenance of phone position with respect to the head, fixation of the arms with the thorax), data of phone and elbow position were also collected using additional markers.

To test control of the position of the phone with respect to the head, the total distance moved by the phone (path) in three-dimensions per second was calculated: 1) in the global reference frame and 2) with respect to the head (after the coordinates of the phone were transformed into the head reference frame). To test whether arm movement was more constrained with respect to trunk motion (to hold phone still), the relative phase between the forward-backward arm movement and thorax rotations was calculated.

**Statistical analyses**

All outcome variables were averaged across the three repetitions within each condition (walk; text; read). To ensure normal distribution, data were log transformed if Shapiro-Wilk test for normality was significant (P<0.05). All variables were compared between conditions with a repeated measures analysis of variance (ANOVA). The Greenhouse-Geisser correction was applied for suspected violation of independence of the repeated measures. Post hoc testing was conducted with Bonferroni correction. Statistics were performed in Stata (StataCorp LP, Texas, USA). Alpha level was set at P<0.05.

**Results**

Demographic and mobile phone usage data are presented in Table 1. Nine of 26 (35%) participants reported a previous accident while texting on their mobile phone, including falls, trips and collisions with obstacles or other individuals. In the texting condition participants typed on average 7.9±2.8 words with an error rate of 3.5±3.1 words over the ∼8.5 m walked. Texting
speed (number of words typed correctly per minute) was 23.0±9.4 words/minute.

Basic gait parameters
Participants walked at a slower speed during reading and texting than when walking without the mobile phone, and walked slower during texting than reading (Table 2). Stride length and stride frequency were less during reading and texting than the control condition and less during texting than reading (see Table 2 for output of statistical analyses).

Participants deviated more from a straight line during reading and texting than during the walking task (Table 2). The summed absolute distance in lateral direction per meter walked was greater during texting than reading on a mobile phone or normal walking. The absolute change in lateral foot position per stride was greater during reading and texting than walking, but did not differ between the two phone tasks (Fig. 2).

Coordination of the head and thorax (segment angles and phase angle)
Participants looked at their phone for reading and texting with a flexed head position, and the angle of flexion did not differ between these conditions (see Table 3 for data and statistical analyses). In the global frame of reference, head flexion-extension ROM was less during reading and texting than walking without the phone and less during texting than reading (Fig. 3). In contrast, head lateral flexion ROM was greater during reading than walking but texting was not different from reading or walking without a mobile phone. Head rotation was greater during reading and texting than walking, but did not differ between reading and texting. Thorax flexion-extension ROM was less during reading and texting than walking, and lower during texting than reading. Thorax lateral flexion ROM decreased more during texting, than reading and walking. Rotation of the thorax did not differ between conditions. The flexion-extension, lateral flexion and rotation ROM of the neck reduced during reading and texting compared to walking, and was lower during texting than reading (Table 3). This finding concurs with a more “in-phase” thorax-head phase relationship (i.e. smaller phase angle) in all planes during reading and texting than walking. Variability of the relative phase angle between head and thorax lateral flexion and rotation motion was lower in texting and reading than walking (Fig. 3). There was a tendency, although non-significant, for a similar change in flexion-extension motion.

Coordination of the pelvis and thorax (segment angles and phase angle)
ROM of anterior and posterior tilt of the pelvis (sagittal plane) and flexion-extension ROM between the pelvis and thorax were similar during reading and walking, but reduced during texting. In the global frame of reference, pelvic lateral flexion (frontal plane) ROM was lower during reading, and further reduced during texting, when compared to walking. Pelvic rotation (transverse plane) ROM was lower during reading and texting than walking. The rotation ROM of the trunk was lower during reading and texting than walking and ROM during texting was lower than

Table 2. Basic gait parameters.

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>ANOVA</th>
<th>Post hoc analyses</th>
<th>Mean (±SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F ratio</td>
<td>P-value</td>
<td>Walk vs. Read</td>
</tr>
<tr>
<td>Walking speed (m/s)</td>
<td>85.12</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Stride length (m)</td>
<td>110.94</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Stride frequency (Hz)</td>
<td>49.14</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>Abs path lateral direction (m)</td>
<td>13.23</td>
<td>0.0000</td>
<td>0.874</td>
</tr>
<tr>
<td>Delta right foot position (m/stride)</td>
<td>14.12</td>
<td>0.0000</td>
<td>0.0041</td>
</tr>
</tbody>
</table>

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reading, consistent with tighter mechanical constraint between these segments when manipulating the phone in the hands. The flexion-extension phase angle between the pelvis and thorax was less during reading than walking, and lateral flexion phase angle was reduced to a greater extent during texting than reading or walking (Table 4). In both planes, phase angle variability was greater during texting than walking. Phase angle and phase angle variability of pelvis and thorax rotations were unaffected by condition.

Table 3. Segment angular range of motion (’).
**Table 4. Phase angle (°).**

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>ANOVA posthoc analyses</th>
<th>Mean (± SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F ratio</td>
<td>P-value</td>
</tr>
<tr>
<td><strong>Phase angle thorax head</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion-extension</td>
<td>13.09</td>
<td>0.0000</td>
</tr>
<tr>
<td>Lateral flexion</td>
<td>18.92</td>
<td>0.0000</td>
</tr>
<tr>
<td>Rotation</td>
<td>9.24</td>
<td>0.0010</td>
</tr>
<tr>
<td><strong>SD phase angle thorax head</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion-extension</td>
<td>3.77</td>
<td>0.0342</td>
</tr>
<tr>
<td>Lateral flexion</td>
<td>19.56</td>
<td>0.0000</td>
</tr>
<tr>
<td>Rotation</td>
<td>17.58</td>
<td>0.0000</td>
</tr>
<tr>
<td><strong>Phase angle pelvis thorax</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion-extension</td>
<td>4.44</td>
<td>0.0185</td>
</tr>
<tr>
<td>Lateral flexion</td>
<td>11.58</td>
<td>0.0002</td>
</tr>
<tr>
<td>Rotation</td>
<td>3.46</td>
<td>0.0691</td>
</tr>
<tr>
<td><strong>SD phase angle pelvis thorax</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexion-extension</td>
<td>4.78</td>
<td>0.0128</td>
</tr>
<tr>
<td>Lateral flexion</td>
<td>5.6</td>
<td>0.0089</td>
</tr>
<tr>
<td>Rotation</td>
<td>0.34</td>
<td>0.6484</td>
</tr>
</tbody>
</table>

Additional experiment – The impact of walking speed on gait kinematics with mobile phone use

When the phone was used for reading or texting with walking speed controlled on a treadmill to match that used during the individuals’ overground walking and texting conditions, the following variables were found to be altered as a result of mobile phone use and not walking speed (Table 5). When typing a message on a phone, participants had greater absolute lateral foot position deviation (\(F_{\text{condition}} = 8.70, P = 0.0098, P_{\text{posthoc}} = 0.0103\) and reduced flexion-extension ROM of the head (\(F_{\text{condition}} = 6.98, P = 0.0176, P_{\text{posthoc}} = 0.0173\) when compared with normal walking. Similarly, when reading or typing a message, participants walked with a more flexed head position (\(F_{\text{condition}} = 38.82, P = 0.0001, P_{\text{posthoc}} < 0.0004\), greater rotation ROM of the head in the global reference frame (\(F_{\text{condition}} = 20.64, P = 0.0007, P_{\text{posthoc}} < 0.0036\), less neck rotation ROM (\(F_{\text{condition}} = 6.92, P = 0.0118, P_{\text{posthoc}} < 0.0432\)) and the phase angle between thorax and head rotations that was more in-phase (\(F_{\text{condition}} = 10.91, P = 0.0052, P_{\text{posthoc}} < 0.0124\) compared with normal walking. In contrast to the overground experiment, the phase angle between pelvis and thorax lateral flexion increased when manipulating a phone compared to walking without a phone (\(F_{\text{condition}} = 11.16, P = 0.0048, P_{\text{posthoc}} < 0.0111\)).

The additional analysis revealed that the phase angle between the forward-backward motion of the elbow and rotation of the thorax was smaller (moved almost ‘in-phase’), when participants manipulated the phone for reading or texting while walking on a treadmill than walking without a phone (\(F_{\text{condition}} = 7.55, P = 0.0144, P_{\text{posthoc}} < 0.0310\). This finding suggests the phone was more ‘connected’ with the thorax and confirms our observations from the overground walking experiment. Movement of the phone (path, m/s) with respect to the head reference frame was less than that observed in the global reference frame (\(F_{\text{Reference frame}} = 20.76, P = 0.0104\), but did not differ between texting and reading (\(F_{\text{Texting reading}} = 2.71, P = 0.1732\). These results confirm that head motion is closely linked to thorax motion and this is likely to reduce movement of the phone in the visual field.

Discussion

This study is the first to compare the impact of typing text on a mobile phone on gait performance and kinematics against that associated with reading text on a phone and walking without constraint, and without any additional restriction of field of view. Evaluation of gait performance revealed that individuals walk slower, demonstrate greater absolute mediolateral-step deviation, increase rotation ROM of the head with respect to the global reference frame, walk with a flexed head position, reduce neck ROM, and move the thorax and head more in-phase with reduced phase variability, during texting and reading than unconstrained walking. Differences between texting and reading were less pronounced, but typing text was associated with slower walking speed, greater deviation from a straight line, more ‘in-phase’ lateral flexion motion between the thorax and pelvis and generally reduced ROM of the neck compared to reading text on a mobile phone. Furthermore, while reading, phase angle between pelvis and thorax flexion-extension was reduced. These findings are similar to those observed in previous studies. For instance, Lamberg and Muratori [8] reported reduced walking speed, increased lateral deviation and an increase in the distance travelled during texting. Similarly, Demura and Uchiyama [4] showed reduced walking speed and stride width when using the email function on a mobile phone. Our data indicate that typing text, and to a lesser extent reading text, on a mobile phone impairs gait quality. Taken together with the observation that 35% of our participants reported previous accidents while typing text, these data could be interpreted to suggest texting may pose an additional risk to safety when pedestrians are required to navigate obstacles or cross a road.

As participants walked slower while reading and reduced speed further while texting, some changes in gait kinematics may be
explained by reduced speed. The additional experiment performed on a treadmill was conducted to evaluate this confounding effect. Participants walked at their normal (control) and texting speed, derived from the overground walking experiment. The following variables were less likely to be affected by reduced speed, and more likely to be related to the effect of dual tasking with a phone: 1) phone movement closely related to head movement, which likely makes it easier to read or type a message on a phone and 2) motion of the arms was closely related to thorax rotation, which is likely to reduce the number of degrees of freedom controlled by central nervous system. The resultant coupling of motion of the arms (and phone), thorax and head would maintain the phone in a steady position in the visual field. Although the reduced phase angle and almost in-phase coordination between head and thorax rotation would facilitate steadiness of the phone for reading, this has negative consequences, as head stability in the global reference frame is compromised. This strategy to optimise the phone task, may compromise the accuracy of head control and impact on balance performance. This hypothesis is supported by increased medial lateral head motion of ~1.5 degrees during texting and reading in the current study which, although small, exceeds the threshold for detection of sway with proprioceptive, visual and vestibular systems in humans [12], thus adding noise to balance information. Increased medial-lateral head motion is associated with a greater risk of falling in healthy older adults [13] and individuals with Parkinson’s disease [14]. Further, young healthy adults are known to adopt a preferred walking speed, step length and cadence in order to optimise stability of the head [15]. Reduced walking speed during reading and texting could be an attempt to minimize movements of the head in space. The increased demand associated with manipulating a mobile phone may cause young healthy adults to prioritise movement of the head relative to the trunk at the expense of gait stability. This may underpin increased medial-lateral deviation of heel strikes, greater deviation from a straight path (while texting), and increased phase angle variability between pelvis and thorax (lateral flexion and lateral flexion directions) in the current study. Higher variability of relative phase angles may increase the potential for internal (i.e. self-generated) perturbations to balance, and negatively affect gait stability.

A key finding was reduced neck ROM (head relative to thorax) in all planes during reading, and to a greater extent with typing text. The head moved more ‘in-phase’ with the thorax, and coordination between segments was less variable (lower phase angle variability) in lateral flexion and rotation directions. These findings imply the head is controlled in a manner that constrains its relationship with the thorax, most likely to optimize the relationship between the eyes, trunk/arm and phone. This is supported by our observation that the arms were ‘locked’ to the thorax, such that the phone moved together with the thorax, in the overground experiment and confirmed in the treadmill experiment where forward-backward arm swing shifted to an almost ‘in-phase’ relationship with thorax rotation. Motion of the arm was more ‘out-of-phase’ when walking on a treadmill without the phone. Phone movement with respect to the head frame of reference was lower than in the global frame of reference. Reduced arm swing can negatively impact on walking balance. For instance, arm swing reduces angular momentum about the vertical axis [16], reduces the metabolic cost of walking [17], and assists with recovery after disturbance to walking balance [18,19]. Reduced walking speed with phone use could partially be explained by reduced arm swing, as arm swing can compensate for increased angular momentum that occurs with increased walking speed [16]. Further investigation is required to explore changes in angular momentum with phone use during walking and its potential additional effect on recovery after perturbation to walking balance.

Changes in gait associated with mobile phone use may undermine functional walking and impact on safety in common pedestrian environments. Individuals with constrained movement patterns [20], slower walking speeds [20], and those who perform a cognitive task while walking (often referred to as dual-tasking) are at greater risk of collisions or falls [21]. Dual-tasking competes for cognitive resources and can lead to prioritisation of one task [22–25]. Although contemporary theories suggest a ‘posture first’ strategy in healthy individuals that prioritises gait stability over a

### Table 5. Additional treadmill experiment data.

<table>
<thead>
<tr>
<th>Outcome measure</th>
<th>Normal walking speed</th>
<th>Walking speed while texting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Walk (m/stride)</td>
<td>Read (m/stride)</td>
</tr>
<tr>
<td>Delta right foot position</td>
<td>0.015 (0.002)</td>
<td>0.018 (0.003)</td>
</tr>
<tr>
<td>Head flexion position (°)</td>
<td>2.67 (1.96)</td>
<td>27.22 (6.72)</td>
</tr>
<tr>
<td>ROM in global axis (°)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head flexion-extension</td>
<td>4.59 (1.35)</td>
<td>4.22 (0.61)</td>
</tr>
<tr>
<td>Head rotation</td>
<td>3.77 (1.40)</td>
<td>6.94 (2.00)</td>
</tr>
<tr>
<td>Relative ROM (°)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neck rotation</td>
<td>5.98 (1.99)</td>
<td>4.79 (1.32)</td>
</tr>
<tr>
<td>Phase angles (°)</td>
<td>Thorax head rotation</td>
<td>28.04 (7.95)</td>
</tr>
<tr>
<td>Arm swing thorax rotation</td>
<td>45.96 (27.02)</td>
<td>17.36 (6.45)</td>
</tr>
<tr>
<td>Phone movement (path, m/sec)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rt Global frame</td>
<td>0.079 (0.012)</td>
<td>0.073 (0.009)</td>
</tr>
<tr>
<td>rt Head frame</td>
<td>0.039 (0.011)</td>
<td>0.036 (0.015)</td>
</tr>
</tbody>
</table>

Data (mean ± standard deviation) are shown for the additional treadmill experiment. The outcome measures that were affected by mobile phone use and not walking speed are shown.

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cognitive task [26], recent work has challenged this theory leading to the proposal that cognitive tasks may be prioritised based on postural reserve, hazard estimation, expertise and task complexity. In this model healthy individuals can elect to prioritise the cognitive task over gait stability when there is sufficient safety margin [25]. Our data support this proposal as young healthy individuals prioritised typing or reading text (a cognitive task) over optimisation of walking, with a consequent compromise to balance and its stability. This compromise was tolerated in the predictable research environment, but could be problematic in the face of unexpected challenges to gait. In the present study we did not assess participants’ ability to dual task or stratify our sample based on this skill. However, ability to dual-task is known to vary between individuals [27]. It is possible that those with good ability to dual-task may exhibit better gait performance during phone manipulation than those with poor ability to perform dual-tasks. Future studies should seek to explore the relationship between ability to dual task, history of accidents and gait performance during mobile phone use.

The gait kinematic most likely to impact on safety was the deviation from a straight walking path during typing and reading text on a mobile phone. In a pedestrian environment inability to maintain a straight path would be likely to increase potential for collisions, trips and traffic accidents. There are two plausible mechanisms for the inability to maintain a straight walking path during typing and reading. First, reduced awareness of the visual field would limit use of external cues to guide path, and second the greater head motion relative to the global reference frame (but greater constraint to the trunk) may reduce the utility of vestibular information. Vestibular input is essential for accurate navigation during walking [28] and alteration of head posture impacts an individual’s ability to accurately interpret vestibular information for balance [28]. The flexed head posture and greater head motion relative to the external world (global reference frame) adopted by participants when typing and reading text would introduce ‘noise’ into the vestibular information and could interfere with the individual’s ability to accurately navigate a straight walking path.

**Conclusion**

This study is the first to compare the impact of typing and reading text on a mobile phone on gait performance. We demonstrate slower walking speed, greater deviation from a straight path and increase absolute lateral step deviation in conjunction with increased rotation ROM of the head in global space, reduced relative motion and greater ‘in-phase’ motion of the head during typing, and to a lesser extent, reading text on a mobile phone than normal walking. These altered gait parameters may have an impact on the safety of pedestrians who type or read text on a mobile phone while walking.

**References**

Does texting while walking really affect gait in young adults?

Abstract

Background: Texting on a smartphone while walking has become a customary task among young adults. In recent literature many safety concerns on distracted walking have been raised. It is often hypothesized that the allocation of attentional resources toward a secondary task can influence dynamic stability. In the double task of walking and texting it was found that gait speed is reduced, but there is scarce evidence of a modified motor control strategy compromising stability. The aim of this study is twofold: 1) to comprehensively examine the gait modifications occurring when texting while walking, including the study of the lower limb muscle activation patterns, 2) to specifically assess the co-contraction of ankle antagonist muscles. We hypothesized that texting while walking increases co-contractions of ankle antagonist muscles when the body weight is transferred from one lower limb to the other, to improve the distal motor control and joint stabilization.

Methods: From the gait data collected during an instrumented walk lasting 3 min, we calculated the spatio-temporal parameters, the ankle and knee kinematics, the muscle activation patterns of tibialis anterior, gastrocnemius lateralis, peroneus longus, rectus femoris, and lateral hamstrings, and the co-contraction (occurrence and duration) of the ankle antagonist muscles (tibialis anterior and gastrocnemius lateralis), bilaterally.

Results: Young adults showed, overall, small gait modifications that could be mainly ascribable to gait speed reduction and a modified body posture due to phone handling. We found no significant alterations of ankle and knee kinematics and a slightly delayed activation onset of the left gastrocnemius lateralis. However, we found an increased co-contraction of tibialis anterior and gastrocnemius lateralis, especially during mid-stance. Conversely, we found a reduced co-contraction during terminal stance.

Conclusions: Our results suggest that, in young adults, there is an adjustment of the motor control strategy aimed at increasing ankle joint stability in a specific and “critical” phase of the gait cycle, when the body weight is transferred from one leg to the other.

Keywords: Gait, Gait analysis, Texting and walking, Muscle co-contraction, EMG, Smartphone use, Dual task

Background

Young individuals rarely just walk. They are frequently engaged in additional tasks, such as talking on a mobile phone, listening to music or texting messages. Emerging research evidenced the dangers of distracted walking and reduced situation awareness in pedestrians using smartphones [1]. In particular, it was reported that texting on a smartphone creates a significantly greater interference effect on walking than reading [2, 3]. As a matter of fact, the activity of texting while walking is a more complex task, since it usually integrates visual-motor coordination, bimanual movements for tapping with thumbs of both hands, and cognitive attention to the message content. A recent study showed that, for what concerns their frontal plane margin of stability, experienced texters are more affected by the physical than by the cognitive demand of texting [4]. Subjects may try to control foot placement and joint kinematics during cell phone use or another cognitive task with a visual component, to ensure sufficient dynamic margins of stability [5].

Existing research provided insight into spatio-temporal parameter modifications of texting while walking and,
usually, a reduced gait speed was reported [2, 3, 6, 7]. Furthermore, stride-to-stride variability was found to be increased in several dual task experiments involving cognitive-demanding tasks [8–10]. However, writing on a smartphone while walking involves both cognitive and physical resources, the integration of gross and fine motor functions, near and far vision. Hence, stride-to-stride variability might be even further increased.

Previous research provided evidence that individuals, while texting, have altered head and trunk kinematics [3], since their head is almost inevitably inclined forwards to read the display. However, little is known on how the Central Nervous System (CNS) adapts to control lower limbs and increase stability, and to what extent, and how, young adults modify their motor scheme during the dual task of texting and walking. More specifically, none of the existing studies reported gait adaptations in terms of ankle and knee joint kinematics, lower limb muscle activation patterns, and co-contraction of ankle antagonist muscles.

Recent literature on the detection of muscle activation timing from the surface electromyographic (EMG) signal highlighted the importance of using innovative methods, known under the name of “statistical gait analysis”, to properly handle the large intra- and inter-subject variability of human gait [11–15]. These methods may constitute a valuable analysis tool when small changes in the muscle activation patterns are expected [13, 15], as it may happen in dual-task protocols evaluating the walking function with and without some additional task. However, to the best of our knowledge, they have never been applied within this context.

Muscle co-contraction is the simultaneous activation of agonist and antagonist muscles crossing a joint [16] and its function is to increase joint stiffness. A recent study on young adults showed that tibialis anterior (TA) and gastrocnemius lateralis (GL) act as pure agonist/antagonists for ankle plantar/dorsiflexion (no co-contraction) in only 21 % of strides [17]. In the remaining strides, co-contractions appeared, both in stance and/or swing, with the probable function of improving balance and control ankle stability. It is known that attentional resources toward a secondary cognitive task can lead to a diminished ankle proprioceptive performance [18]. Hence, we hypothesized that texting while walking increases co-contractions of ankle antagonist muscles when the body weight is transferred from one lower limb to the other, to improve the distal motor control and joint stabilization.

The purpose of this study was to comprehensively examine, in a population of young adults, the gait modifications due to texting on a smartphone while walking, with a focus on distal motor control. Along with spatio-temporal parameters and stride-to-stride variability, we analyzed, bilaterally: 1) ankle and knee kinematics, 2) the muscle activation patterns of five lower limb muscles, 3) the co-contraction of TA/GL muscles.

**Methods**

**Participants**

Eighteen healthy young adults, aged from 20 to 30 years, with normal or corrected-to-normal vision, were recruited from the university community (8 males/10 females, height: 1.69 ± 0.08 m; weight: 63.3 ± 10 kg). Participants were eligible if they used, on a daily basis, a smartphone with a display between 3.5 and 5 inches, with a touch screen and virtual QWERTY keyboard, and had more than 2 months experience with their current phone. Individuals reporting neurological, musculoskeletal disorders or other conditions that could affect their gait or capacity of typing were excluded from the study.

This study was approved by the local Institutional Review Board and all procedures conformed to the Helsinki declaration. Written informed consent was obtained by all participants.

**Procedures**

Participants were assessed in a well-lit room, over a straight path of 15 m. Subjects were asked to walk back and forth along the path, at their natural pace, for 3 min (Fig. 1). We examined 2 different conditions: a) walking, b) walking and texting. The two conditions were administered randomly. In condition b) no instruction was given on task prioritization to better reproduce a real-world situation. Participants used their own smartphone and their usual typing method (one or two hands). They were asked to type a message describing their own activities on the day before the test. After the test completion, they were asked to send the message to the experimenter, so that he could count the total number of characters written during the 3 min, in order to

![Fig. 1](image-url) Walking path. Subjects are instructed to pass the marks (a, b) before decelerating and turning back.
estimate the average typing speed, calculated as the number of characters per minute.

The experimenter timed each subject's passage through the 15-m walkway (see Fig. 1), with the exclusion of direction changes. More specifically, he measured the time that the subject walked from A to B, then from B to A, then from A to B again, etc. ... Gait speed stability among the different A-B passages was checked and the average gait speed was defined as the total distance walked in a straight line divided by the total time required to go through it.

Subjects walked barefooted, with thin foot-switches placed under the foot-soles (size: 10 mm × 10 mm × 0.5 mm; activation force: 3 N), beneath the first and fifth metatarsal heads, and beneath the back portion of the heel. Sagittal plane electro-goniometers were placed at ankle and knee joints (accuracy: 0.5 deg). Surface EMG probes were placed over tibialis anterior (TA), gastrocnemius lateralis (GL), peroneus longus (PL), rectus femoris (RF), and lateral hamstring (LH), bilaterally. EMG probes were active and utilized Ag-disks (diameter: 4-mm, inter-electrode distance: 12 mm). The signal amplifier had a gain of 1000 and a 3-dB bandwidth from 10 Hz to 400 Hz. The sampling frequency was 2 kHz and the signals were converted by a 12-bit analog to digital converter. Signals detected by sensors on the subject and a synchronized digital video were recorded by the system STEP32, Medical Technology - DemItalia (Italy).

Since in correspondence of the turns participants had to decelerate, change directions, and reinitiate a forward directed trajectory that involved an acceleration phase, the strides corresponding to direction changes were automatically removed by the system software.

**Data analysis**

In each test condition, for each patient, an average of 157 ± 11 gait cycles were analyzed. For each lower limb, time events were identified using a 4-level footswitch signal, coded as follows: 1) heel footswitch closed, 2) heel- and (at least one) forefoot-switch also closed, 3) at least one forefoot switch closed, 4) no footswitches closed [19]. The following gait phases were determined: heel contact (H), flat-foot contact (F), push-off/heel-off (P) and swing (Fig. 2). We calculated the duration of the sub-phases of stance H, F, P expressed as percentage of the gait cycle (% GC).

The stride-to-stride variability was assessed by the coefficient of variation (CV) of the stride time, defined as follows:

\[
CV_{\text{of stride time}}(\%) = \frac{\text{standard deviation (stride time)}}{\text{mean (stride time)}} \cdot 100
\]

(1)

Dual task effect (DTE) on gait parameters was calculated as the relative change in performance in the dual-task condition compared to single-task performance:

**Fig. 2** Gait phases. Foot-switch signal coding (right foot). A red circle under the foot sole indicates a closed foot-switch. The signal has 4 quantization levels: 1) only the heel foot-switch is closed (Heel contact), 2) the heel foot-switch is closed, and at least one of the foot-switches under the forefoot is also closed (Flat foot contact), 3) the heel foot-switch is open, and at least one of the foot-switches under the forefoot is closed (Push off), 4) all the foot-switches are open (Swing).
EMG signals were high-pass filtered (cut-off frequency of 20 Hz) and then processed by a double-threshold statistical detector [20], embedded in the Step32 system, that provided the onset and offset time instants of muscle activity in a completely user-independent way. This detector was applied to the raw EMG signal and, hence, it did not require any envelope detection (Fig. 3). The detection technique consisted of selecting a first threshold \( \zeta \) and observing \( m \) successive samples: if at least \( r_0 \) out of successive \( m \) samples were above the first threshold \( \zeta \), the presence of the signal was acknowledged. In this approach, the second threshold was represented by \( r_0 \). Thus, the behavior of the double-threshold detector was determined by three parameters: the first threshold \( \zeta \), the second threshold \( r_0 \), and the length of the observation window \( m \). Their values were selected to jointly minimize the value of false-alarm probability and maximize probability of detection for each specific signal-to-noise ratio. The setting of the first threshold, \( \zeta \), was based on the assessment of the background noise level, as a necessary input parameter. Furthermore, the double-threshold detector required to estimate the signal-to-noise ratio in order to fine tune the second threshold, \( r_0 \). The values of the background noise level and the signal-to-noise ratio, necessary to run the double-threshold algorithm, were estimated for each signal by Step32 system, using the statistical approach

\[
DTE = \frac{[\text{single task} - \text{dual task}]}{\text{single task}} \cdot 100 \tag{2}
\]

The length duration of the observation window, \( m \), was set equal to 30 ms, that was considered a suitable value for the study of muscle activation in gait analysis [20].

The co-contraction of ankle joint muscles was assessed calculating: 1) the percentage of cycles showing a simultaneous activation of TA and GL, within a specific gait phase (H, F, P and swing), 2) the average co-contraction duration in these cycles (TA/GL simultaneous activation expressed as % GC).

The EMG activation patterns of TA, GL, PL, RF, and LH, bilaterally, were obtained in the two testing conditions of a) walking and b) walking and texting. In previous studies we found that human locomotion is not characterized by a single “preferred” pattern of muscle activation, but rather by up to 4–5 distinct EMG patterns, each distinguished by a different number of activation intervals occurring within a gait cycle [12, 13]. As an example, in Fig. 3, three different activation patterns of GL were displayed, observed in three different strides extracted from the same walk, showing 1, 2 and 3 activations, respectively. With this example, we wanted to clarify that EMG variability must be properly handled, and that it might be incorrect to apply ensemble averages over EMG patterns showing a different number of activation intervals. Hence, the muscle activation timing was averaged across the various strides of a subject’s gait, bundling together only EMG patterns sharing the same number of activation intervals within the gait cycle. EMG patterns sharing the same number of activation intervals were named “activation modalities” [12]. To evaluate the

---

**Fig. 3** EMG signal: detection of muscle activation intervals. Examples of gastrocnemius lateralis activation patterns in three different strides of the same subject (left lower limb), showing (a) one, (b) two and (c) three activation intervals within the gait cycle.
“representativeness” of each activation modality, it was calculated its occurrence frequency, i.e. in how many strides a specific modality was observed with respect to the total number of strides. The muscle activation timing over the population was evaluated separately for each activation modality. The number of subjects showing muscle activity at each specific percent of the gait cycle was gray-level coded, with “black” meaning that all subjects showed muscle activity and “white” meaning that none of the subjects activated the muscle. Matlab custom routines were used to process the data.

Statistical analysis
All data distributions were tested for normality with a Kolmogorov–Smirnov test. For each of them, the null hypothesis could not be rejected at a significance level $\alpha = 0.05$. For each spatio-temporal and kinematic parameter, a paired $t$-test ($\alpha = 0.05$, 2 tails) was applied to determine if there was a significant difference between the conditions of “walking” and “walking while texting”. To compare EMG timing between conditions we used 1-way MANOVA approach (Wilk’s Lambda statistics): for each muscle, we considered as dependent variables the onset and offset instants of each activation interval, in each modality. Post hoc univariate analysis was performed with $t$-tests ($\alpha = 0.05$, 2 tails) when the MANOVA outcome was significant ($p < 0.05$), to explore in which modality and for which specific activation interval there was a difference between conditions.

Results
All subjects except one typed the message using both hands. The average typing speed was $80 \pm 13$ characters/minute.

| Table 1 Gait parameters in single-task and dual-task conditions, and dual-task effect |
|---------------------------------------------|---------------------------------------------|----------------|----------------|
| Spatio-temporal parameters | | | |
| Gait speed (m/s) | 1.30 ± 0.12 | 1.17 ± 0.10 | <0.001 | 10.0 ± 3.8 % |
| Cadence (strides/min) | 54.9 ± 2.9 | 52.4 ± 3.9 | <0.001 | 4.6 ± 3.1 % |
| Stride length (m) | 1.42 ± 0.14 | 1.34 ± 0.11 | <0.001 | 5.6 ± 3.5 % |
| Double support (% GC) | 11.2 ± 2.7 | 13.3 ± 2.3 | <0.001 | 23 % ± 20 % |
| Stride-to-stride variability | | | |
| CV of stride time (%) | 1.86 ± 0.42 | 2.33 ± 0.63 | 0.008 | 28 ± 34 % |
| Sub-phases of stance (duration) | | | |
| H, Heel contact (% GC) | 6.6 ± 2.0 | 6.9 ± 3.3 | 0.4 | - |
| F, Flat foot contact (% GC) | 26.4 ± 4.0 | 30.0 ± 4.3 | <0.001 | 14 ± 8 % |
| P, Push off (% GC) | 22.6 ± 4.0 | 19.8 ± 3.4 | <0.001 | 12 ± 6 % |

Values are mean ± standard deviation over the population. The left and right side values were averaged

$^a$CV: Coefficient of Variation = (standard deviation/mean) × 100
$^b$DTE: Dual Task Effect = |[(single-task – dual-task)/single-task]|×100

Spatio-temporal parameters
Texting while walking slowed subjects’ gait speed (Table 1), reducing both their cadence and stride length. Conversely, the double support period and $\text{CV}$ of stride time increased. For what concerns the duration of the sub-phases of stance, the flat foot contact increased, and the push-off decreased. Although all the mentioned differences between single-task and dual-task conditions are significant, the absolute effect size is small. In particular, focusing on the variables characterizing gait stability, it can be noticed that the double support period changed only by 2 % GC under dual-task condition, and the $\text{CV}$ of stride time by 0.5 %.

Ankle and knee kinematics
The joint kinematics of the two test conditions were very similar (Fig. 4). Visually, they were practically superimposed at initial contact. A slightly increased ankle dorsiflexion followed by a slightly reduced plantar-flexion in the “walking and texting” condition could be noticed, but differences in kinematic peak values, always smaller than 2 deg, were never statistically significant (see Table 2).

Muscle activation patterns
There were no significant differences between single and dual-task conditions, except for the left GL muscle (MANOVA $p = 0.02$). The post hoc analysis showed that, in the 1-activation modality, the muscle activation onset was delayed under dual-task ($21 ± 6.4 \% \text{GC}$ vs. $16.4 ± 7.6 \% \text{GC}, p < 0.001$). A pictorial representation of the muscle activation patterns,
obtained separating the different activation modalities, was reported in Fig. 5.

**Ankle muscles co-contraction**

Under dual-task, the co-contraction of TA and GL was augmented in some of the sub-phases of stance, and it was diminished in others. More specifically, during the H-phase, the percentage of cycles showing co-contraction was augmented, although the statistical significance was not reached (Fig. 6). In these cycles, the co-contraction duration was slightly increased (from 3.4 to 3.6 %, \( p = 0.03 \)). During the F-phase, the percentage of cycles showing co-contraction was augmented (from 49.4 to 59.4 %, \( p < 0.001 \)). Also the co-contraction duration was increased (from 7.2 to 8.1 %, \( p < 0.001 \)). During the P-phase, the percentage of cycles showing co-contraction was diminished (from 44.3 to 38.2 %, \( p = 0.04 \)). Also the co-contraction duration was diminished (from 6.1 to 4.8 %, \( p < 0.001 \)). In swing, there were no significant changes in the TA/GL co-contractions.

**Discussion**

**Spatio-temporal parameters**

The task assigned to participants involved both "thinking" and "typing" while walking, as it happens in the everyday-life use of a smartphone. Walking-typing most probably increased the visuospatial attentional load, while walking-thinking allowed the participant to spend more time looking at the path instead of the display. This might explain the small velocity reduction observed. On the average, young adults slowed their gait speed only by 10 % when texting while walking. In literature, it was reported a reduction of 23 % when typing a phrase appearing on the smartphone screen [6] and a reduction of 32 % when typing a pre-assigned sentence [3]. On the other hand, it

![Fig. 4 Ankle and knee joint kinematics.](image)

Table 2 Kinematic angles

<table>
<thead>
<tr>
<th></th>
<th>Walking (single task)</th>
<th>Walking and texting (dual task)</th>
<th>( p )-value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ankle</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max dorsi-plantar</td>
<td>5.4±2.3</td>
<td>6.3±3.1</td>
<td>0.39</td>
</tr>
<tr>
<td>flexion (°)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min dorsi-plantar</td>
<td>−11.1±4.8</td>
<td>−9.2±5.1</td>
<td>0.35</td>
</tr>
<tr>
<td>flexion (°)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Knee</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First peak of knee</td>
<td>15.7±4.9</td>
<td>16.6±4.9</td>
<td>0.66</td>
</tr>
<tr>
<td>flexion (°)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max of knee flexion</td>
<td>60.0±5.5</td>
<td>59.4±6.0</td>
<td>0.81</td>
</tr>
</tbody>
</table>

Values are mean ± standard deviation over the population. The left and right side values were averaged.
was reported a reduction of 17 % when writing an email while walking, answering a question previously posed [22], a protocol more similar to the one we used, in that it implies also “thinking” and not only “typing”. However, differently from [22], we analyzed a prolonged task lasting 3 min along a 15-m walkway, instead of 3 separate 10-m trials. It was not possible to establish if participants were writing at the same typing speed throughout, but we checked that they maintained a stable gait speed among the walkway passages.

The average typing speed that we obtained was much slower (80 ± 13 chars/min) than in other studies (222 ± 45 chars/min) [6]. This is not surprising since the secondary task (texting) was different. In [6] participants were instructed to type the phrase that appeared on the screen "as quickly and as accurate as possible into the textbox below the phrase", while our participants were engaged also in a memory effort when asked to describe their activity on the day before the test. Therefore, the slower typing speed may be explained by the fact that we did not chose a pure “typing” task (like typing a predetermined sentence as fast as possible), but a more realistic condition in which the subject also had to think to what he was writing. This slowed the typing speed, but limited to a small amount the gait speed decrease under dual-task (10 %).

Furthermore, our results showed an increase in stride time variability under a dual-task (28 %) higher than that reported (17 %) when analyzing a pure cognitive task (backward counting) [8]. Again this is not surprising.

Fig. 5 Muscle activation patterns. Muscle activation patterns of tibialis anterior (TA), gastrocnemius lateralis (GL), peroneus longus (PL), rectus femoris (RF) and lateral hamstring (LH), left and right side. Patterns with 1 to 4 activation intervals within the gait cycle are represented (only the patterns occurring in at least 10 % of the gait cycles are depicted). The percentage frequency of occurrence of each pattern is reported on the right-hand side of each plot. For each pattern of activation, the upper bar represents the “walking” single-task, while the lower bar the “walking and texting” double-task. Horizontal bars are grey-level coded in order to portray the number of subjects whose muscle was active at a specific percent of the gait cycle. Black: all the subjects activated the muscle, white: none of the subjects activated the muscle. The gait phases are delimited by vertical lines (blue: walking; red: walking and texting). The only statistically significant difference between conditions was emphasised with an ellipse.
since the task that we considered involved not only cognitive resources, but also the integrated use of near and far vision and bimanual coordination.

For what concerned the sub-phases of stance, our results showed that the F-phase was prolonged by 3.6 %GC and that the P-phase was shortened by 2.8 %GC, under dual-task. These small changes may be explained by the gait speed (and stride length) reduction.

Ankle and knee kinematics
Our results did not reveal any significant alterations of the ankle and knee joint kinematics.

Muscle activation patterns
The muscle activation patterns did not show statistically significant modifications when texting while walking, with the exception of a slightly delayed onset of the left GL, in the first activation modality.

Ankle muscle co-contraction
Co-contraction is a strategy used by the CNS to achieve movement accuracy by controlling dynamic joint stability, especially during the learning process of a novel task [23–25]. However, the majority of the studies about the role of co-contraction on human motor control focused their attention on the upper limb [26]. Our results showed that the ankle muscle co-contractions were slightly augmented in the H-phase (roughly corresponding to load response) and in the F-phase (mid-stance), when the foot reached the full contact with the floor initiating the single limb stance. Conversely, the co-contractions decreased during the P-phase (terminal stance).

Our results may be interpreted as an increased need of stabilizing the ankle joint during a “critical” phase of the gait cycle, when the body weight was transferred from one leg to the other. The decrease of co-contractions in terminal stance may indicate that the CNS supplied more “attention” to the contralateral limb on whom the weight load was being transferred. Hence, the motor control strategy seemed different in the different phases of the gait cycle: increasing co-contractions when the body load was sustained by a single limb; decreasing co-contractions when both feet were providing a proprioceptive input. This finding was probably not influenced by the walking speed reduction. In fact, previous research demonstrated no modifications in the ankle muscle co-contraction levels when reducing the walking speed by 10 % [27].

Globally, there weren’t any evident trends in data suggesting that those who typed faster (i.e. those that could be argued to be more attentional loaded with the texting task) had larger gait DTE. In cognitive sciences is being debated the concept of “digital natives” [28] to indicate young individuals that have spent their entire lives surrounded by the tools of the digital age, naturally skilled at multitasking. While the concept is new in the field of gait analysis, our results seem to indicate that, overall, the gait modifications due to texting while walking are minimal in young adults. However, we do not interpret our results to mean that texting while walking is a “safe” dual task activity. Safe ambulation in the real world requires appropriate attentional resources to maintain dynamic stability while monitoring for environmental hazards [4, 29] and the difference between laboratory and real-world settings are well documented [5].

Study limitations
It is very difficult to identify if the effects of texting while walking are due to changes in gait speed between the conditions, or if they are due to the effects of texting. We had no control conditions in which the walking speed was matched. Hence, we cannot exclude that the findings that we obtained could be explained solely by the change in walking speed. Nevertheless, there are no clear trends indicating that participants who reduced more their walking speed showed a correspondingly higher co-contraction increase.
We measured only the average typing speed, and hence we do not know if the participants were writing at the same typing speed throughout. Furthermore, we had no measure of the time participants spent walking-typing vs. walking-thinking. This could be important since walking-thinking would result in more time looking at the path. This evaluation could also be addressed by taking some measure of eye movements to estimate time spent looking at screen vs. path. Future studies may consider including mobile eye-tracker devices to this purpose.

Conclusions
Young adults engaged in the double task of texting while walking showed minimal modifications to their walking scheme. They slightly reduced their gait speed to safely cope with the task. Gait adaptations in terms of 1) sub-phases of stance, 2) stride-to-stride variability, 3) ankle and knee joint kinematics, 4) muscle activation patterns, and 5) co-contraction of ankle antagonist muscles were comprehensively documented for the first time. We found an increased co-contraction of the ankle antagonist muscles in the “critical” gait phase spanning from load response to mid-stance, phase that corresponds to the body weight transfer from one leg to the other. This seems a CNS adaptation under dual task, responding to an increased need for ankle stabilization.

The methodology described to study the muscle activation patterns and co-contractions by means of statistical gait analysis may be extended to other dual-task studies.

Abbreviations
CNS: Central nervous system; CV: Coefficient of variation; DTE: Dual task effect; EMG: Electromyography; F: Flat-foot contact; GC: Gait cycle; GL: Gastrocnemius lateralis; H: Heel contact; LH: Lateral hamstring; P: Push off; PL: Peroneus longus; RF: Rectus femoris; TA: Tibialis anterior.

References


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