A Novel Simplified System to Estimate Lower-Limb Joint Moments during Sit-to-Stand

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Abstract: To provide effective diagnosis and rehabilitation, the evaluation of joint moments during sit-to-stand is essential. The conventional systems for the evaluation, which use motion capture cameras, are quite accurate. However, the systems are not widely used in clinics due to their high cost, inconvenience, and the fact they require lots of space. To solve these problems, some studies have attempted to use inertial sensors only, but they were still inconvenient and inaccurate with asymmetric weight-bearing. We propose a novel joint moment estimation system that can evaluate both symmetric and asymmetric sit-to-stands. To make a simplified system, the proposal is based on a kinematic model that estimates segment angles using a single inertial sensor attached to the shank and a force plate. The system was evaluated with 16 healthy people through symmetric and asymmetric weight-bearing sit-to-stand. The results showed that the proposed system (1) has good accuracy in estimating joint moments (root mean square error < 0.110 Nm/kg) with high correlation (correlation coefficient > 0.99) and (2) is clinically relevant due to its simplicity and applicability of asymmetric sit-to-stand.

Keywords: asymmetric weight-bearing motion; inertial sensor; joint moment; kinematic model; segment angle; sit-to-stand

1. Introduction

Sit-to-stand (STS), the act of rising from a chair is regarded as an important movement to use in functional assessments [1,2] because it is a prerequisite of many activities in daily living [3–6]. With the elderly [7] and mobility-limited patients (e.g., patients with hemiparesis [8,9], hip arthroplasty [6,10,11], hip fracture [12]), their STS becomes slow and accompanies asymmetric weight-bearing (asymmetric STS) due to the reduction of unilateral muscle strength in the lower limbs [9,13]. Especially, asymmetric STS relates to a decline in functional performance [13] and a higher fall risk [14]. Hence, the evaluation of STS (including asymmetric STS) is important for diagnosis and effective intervention.

During STS evaluations, the profile of joint moment (JM) or support moment (the summation of the ankle, knee, and hip JMs [15], and maximum JM have been widely used as the major outcomes in studies for understanding STS motion. In an analysis of asymmetric STS, motion asymmetry has been evaluated using the JM to understand impaired motion due to illness [16,17], and to monitor the training effect after rehabilitation therapy [18,19] and surgery [18]. Moreover, there are several indices that are calculated according to JM and/or maximum JM to analyze or evaluate patients. The symmetric index (SI) for hips or knees is obtained using maximum JM [10,16,19], and the maximum support moment [20,21] can be applied to asymmetric STS analysis. Note that the maximum support moment has also been used in a different form, called the muscular strength margin, to evaluate muscular strength differences by age difference [22].
As the gold standard for obtaining the JM in STS, an inverse dynamic (bottom-up) method using both a motion capture system (Mocap) and force plates has been widely used in various laboratory setups [23]. However, these instruments together are inappropriate for a clinical environment because of their high cost, inconvenience to setup, and the requirement for a large amount of space [24]. As an alternative way to obtain JM, the motion analysis system based on small and cost-effective sensors (i.e., inertial sensor [23,25] and depth sensor [26]) was suggested. Note that some studies attempted to use the Wii balance board [13,27] and an instrumented chair with load cells [28] as a substitute for the force plate, but they were not to obtain JM.

Those motion analysis systems are mostly based on a top-down inverse dynamic method, this means they calculate JM from the top segment (head-arm-torso) to the bottom segment (foot) without Mocap and the force plate. However, owing to the lack of the force plate, these methods (1) show poor accuracy [25], (2) cannot obtain the JM prior to the subject no longer being in contact with the seat (seat-off) [23], and (3) are not able to cover asymmetric STS due to the assumption of symmetry movement and loading occurring during STS [26]. It has been reported that the maximum JMs in the knee and hip often appear before seat-off [29], thus the calculation of JM prior to seat-off is important. Several studies have attempted to overcome these drawbacks by re-defining the head-arm-torso as multiple-segments [23] and by predicting the JM before seat-off [25]. However, these methods still reported limited accuracy and relied on the assumption of symmetry [23,25,26]. This shows the fundamental limitation of the top-down method to obtain the JM and implies the need for a simplified (cost-effective and convenient) bottom-up method, which can cover weight-bearing asymmetry in STS, that could be more relevant to clinical setup.

For clinically relevant analysis of STS, this paper proposed a novel JM (and maximum JM) estimation method with a simplified system for slow STS that includes asymmetric STS. Even though the proposed system was based on the bottom-up method, we were able to estimate JM without Mocap. For that, we used (1) two inertial sensors attached to both shanks along with force plates to cope with various weight-bearing and (2) a kinematic model of STS based on environmental parameters for a cost-effective bottom-up method. Moreover, we suggested (3) a restricted but effective range for estimating JM by considering where the maximum JM should appear during STS. Through symmetric and asymmetric STS experiments with sixteen healthy subjects, the proposed system shows a high estimation accuracy for JM, support moment, and SI.

2. Methods
2.1. Kinematic Model of Sit-to-Stand

Figure 1a describes a user’s sitting when using the proposed JM estimation system. In order to obtain the user’s shank angle ($\theta_{\text{shank}}$) and thigh angle ($\theta_{\text{thigh}}$) without Mocap, we developed a kinematic model of STS described by environmental parameters, which contained the distances between the joint centers (dots in Figure 1a) and the landmarks (stars in Figure 1a) which were determined by the apparatus of the proposed system, such as the force plate and chair [30]. The kinematic model was based on a two-link rigid body that consisted of shank and thigh segments (Figure 1a).
2.1.1. Segment Angle Calculation While Sitting

While sitting, the inverse kinematics of the STS model was used to obtain $\theta_{\text{shank}}$ and $\theta_{\text{thigh}}$. To solve the inverse kinematics, hip joint position during sitting was calculated as follows:

$$p_{\text{hip,sit}} = \{0, d_3 - d_4, d_5 + d_6\}$$  \hspace{1cm} (1)

where $d_3$ denotes the measured length between the chair landmark and force plate landmark; $d_5$ the measured vertical distance between the chair and the force plate; $d_6 = 0.05 H$ by anthropometric data [15]; and $d_4$ was estimated by using an experimental model constituting the gender (X) and the leg length (L) [35], as below:

$$d_4 = c_1 X + c_2 L + c_3.$$  \hspace{1cm} (2)

Here, $c_1$, $c_2$, and $c_3$ are constants and $L$ is measured between the anterior superior iliac spine and medial malleolus [35].

From the inverse kinematics, $\theta_{\text{shank}}$ and $\theta_{\text{thigh}}$ at sitting can be calculated as follows (Figure 2a):

$$\theta_{\text{shank,sit}} = \pi - \tan^{-1}\left(\frac{p_{\text{rel,1}} \cdot \hat{Z}}{p_{\text{rel,1}} \cdot \hat{Y}}\right) - \cos^{-1}\left(\frac{l_{\text{thigh}}^2 - l_{\text{shank}}^2 - \|p_{\text{rel,1}}\|^2}{-2l_{\text{thigh}}\|p_{\text{rel,1}}\|}\right),$$  \hspace{1cm} (3)

$$\theta_{\text{thigh,sit}} = \pi - \left\{\cos^{-1}\left(\frac{\|p_{\text{rel,1}}\|^2 - l_{\text{thigh}}^2 - l_{\text{shank}}^2}{-2l_{\text{thigh}} l_{\text{shank}}}\right) - \theta_{\text{shank,sit}}\right\},$$  \hspace{1cm} (4)

with $p_{\text{rel,1}} = p_{\text{hip,sit}} - p_{\text{ankle,}}$. $l_{\text{thigh}}$ and $l_{\text{shank}}$ denote the length of thigh and shank segments, respectively; and $\hat{Y}$ and $\hat{Z}$ denote $Y$ and $Z$-axis unit vectors, respectively. Here, $l_{\text{thigh}}$ was measured between lateral epicondyle and greater trochanter, and $l_{\text{shank}}$ between the center of the knee and ankle joint in the coronal plane.
2.1.2. Shank Angle Calculating after Sitting

After the subject begins to stand up, it is not possible to use the inverse kinematic approach above to obtain $\theta_{\text{shank}}$ and $\theta_{\text{thigh}}$ because the body segments are not in contact with the chair. In this study, $\theta_{\text{shank,sit}}$ in (3), $\theta_{\text{shank}}$ was calculated by integrating shank angular velocity along the sagittal plane measured by an inertial sensor attached to the middle of the shank [36,37] (Figure 2). Here, the integration was started at the beginning of the STS motion, which was detected by using a z-directional ground reaction force (GRF) [38]. It should be noted that the sensor was attached only to the shank rather than the thigh or to both, because (1) $\theta_{\text{shank}}$ affects both JMs in contrast to $\theta_{\text{thigh}}$ and (2) our target was to minimize the number of sensors used for simplicity. Figure 2b shows a representative result of $\theta_{\text{shank}}$ calculation.

2.1.3. Thigh Angle Calculation After Sitting

We applied a regression method based on two connected cubic polynomials, one from sitting to seat-off and the other from seat-off to stand-up, to calculate $\theta_{\text{thigh}}$. The connection at seat-off between the polynomials was to improve $\theta_{\text{thigh}}$ accuracy around seat-off, which is a key milestone in STS; the maximum JM occurred near seat-off [29].

In order to specify the polynomials, $[\theta_{\text{thigh,sit}}, \theta_{\text{thigh}}, t]$ at sitting, seat-off, and standing are required, respectively [39]. For sitting and standing, we used $\theta_{\text{thigh,sit}}$ obtained from Equation (4), $\theta_{\text{thigh,stand}} = 85.2^\circ$ [40], and $\theta_{\text{thigh,sit}} = \theta_{\text{thigh,stand}} = 0$. Since force sensing resistors (FSR) to detect seat-off were attached to the chair (Figure 2a), the thigh angle at seat-off ($\theta_{\text{thigh,off}}$) could be obtained from an equation for the distance between the FSR landmark ($\mathbf{p}_{\text{FSR}} = [0, d_7, d_8]$) and the thigh segment line that passes through the knee joint position $\mathbf{p}_{\text{knee,off}}$ [41] if we knew the distance $d_9$ between the thigh segment line and the FSR landmark, as follow:

$$
\theta_{\text{thigh,off}} = \pi - \tan^{-1}\left( \frac{(\mathbf{p}_{\text{rel,2}} \cdot \mathbf{Z})(\mathbf{p}_{\text{rel,2}} \cdot \mathbf{Y}) + d_9\sqrt{\|\mathbf{p}_{\text{rel,2}}\|^2 - d_9^2}}{\mathbf{p}_{\text{rel,2}} \cdot \mathbf{Y}} \right),
$$

(5)

with $\mathbf{p}_{\text{rel,2}} = \mathbf{p}_{\text{FSR}} - \mathbf{p}_{\text{knee,off}}$. Note that $\mathbf{p}_{\text{knee,off}}$ can be obtained by using $\mathbf{p}_{\text{ankle}}$, $l_{\text{shank}}$, and $\theta_{\text{shank,off}}$. Here, based on the idea that the distance $d_9$ in Equation (6) would be closely related to body thickness, $d_9$ was obtained from the following experimental model:

$$
d_9 = c_4 H + c_5 W + c_6,
$$

(6)

where $W$ denotes the weight; and $c_4$, $c_5$, and $c_6$ the constants.
We calculated $\theta_{\text{thigh,off}}$ as the average of angular velocities from sitting to seat-off and from seat-off to stand. Time $t$ at sitting, seat-off, and standing were detected using the force plate and FSR as follows. Sitting was detected when the $z$-directional GRF was larger than 103% of the initial sitting state; standing was detected when the total $z$-directional GRF (sum of left and right GRF) was in the 99~101% range for body weight [38]; seat-off was detected when all FSR data reached beyond the range of the standard deviation of the unloading state.

A typical result of the polynomial regression above is illustrated in Figure 2. Despite the numerous assumptions made, one can see that $\theta_{\text{thigh}}$ after sitting could be obtained without Mocap and/or additional sensors (Figure 2).

2.2. Inverse Dynamics

To calculate JM using the bottom-up method, we used the inverse dynamics with the assumption that linear/angular accelerations were negligible [42,43] because the target task of this paper was slow STS with the elderly and mobility-limited patients. Note that all calculated JMs were normalized to the weight.

Although JM can be calculated within the whole range of STS, we suggested a restriction of the JM estimation range. This was because segment angle estimation errors could be enlarged after seat-off, which affected the accuracy of the JM estimation. As with $\theta_{\text{shank}}$, a greater drift effect in integrating angular velocity happened with a larger JM estimation range. Moreover, the estimation error for $\theta_{\text{thigh}}$ tended to be significant after seat-off because a less-constrained motion after seat-off makes the regression-based estimation using cubic polynomials more inaccurate.

Despite the restriction of the range, we recommend including the location where maximum JM occurs for determining effective range because the maximum JM has been widely used to analyze asymmetric motion, such as SI [10,16,19]. For the ankles, maximum JM occurs near the end of the STS [29], thus the range for ankle JM can be regarded as the entire STS. On the other hand, the maximum JM for knee and hip joints usually occurs around seat-off [29] or sometimes after seat-off with hemiparesis patients [3]. Therefore, the effective JM estimation range for the knee and the hip can be represented to include the location of maximum JM, as follow:

$$T = \left[ t_{\text{start}}, \frac{\alpha}{100} (t_{\text{end}} - t_{\text{start}}) + t_{\text{off}} \right],$$

where $\alpha$ denotes the constant percentage to determine the range after seat-off; $t_{\text{start}}$, $t_{\text{end}}$, and $t_{\text{off}}$ denote the times of start, end, and seat-off in STS start, respectively.

3. Experiments

3.1. Experimental Design

An experiment was conducted to evaluate the estimation accuracy of the JM using the proposed system. To implement the proposed system, two inertial sensors (Shimmer 3, Shimmer, Dublin, Ireland), two force plates (OR6-7, AMTI, Watertown, MA, USA), a height-adjustable chair, and four FSR sensors (Trigno FSR, Delsys, Natick, MA, USA) attached to the edge of the chair were used in the experiments (Figure 1b). The data from the inertial sensors were acquired using LabVIEW (National Instruments, Austin, TX, USA) with a 204.8 Hz sampling frequency. The data from the force plate and the FSR sensor were collected using Nexus (Vicon, Oxford, UK) at 1000 Hz. We used a Mocap as the gold standard to compare our results, the system used in the experiments consists of eight infrared cameras (Bonita, Vicon, Oxford, UK) and two identical force plates. Marker data for Mocap were acquired by using Nexus at a sampling frequency of 250 Hz. A DAQ board (USB-6211, National Instruments, Austin, TX, USA) was used to send a trigger to Mocap for data synchronization.
Sixteen healthy subjects (8 men, 8 women) participated in the experiment. Their profiles are summarized in Table 1. The experiment was conducted with the approval of the institutional review board (DGIST-170414-HR-007-01).

### Table 1. Summary of subject profiles.

|                  | Mean (Standard Deviation) |
|------------------|---------------------------|
| Age (years)      | 27.563 (2.850)            |
| Height, $H$ (m)  | 1.676 (0.087)             |
| Weight, $W$ (kg) | 63.588 (11.134)           |
| Leg length, $L$ (m) Left | 0.847 (0.062) |
|                   | Right | 0.849 (0.061)          |
| Shank length, $l_{\text{shank}}$ (m) Left | 0.379 (0.028) |
|                   | Right | 0.380 (0.025)          |
| Thigh length, $l_{\text{thigh}}$ (m) Left | 0.390 (0.020) |
|                   | Right | 0.385 (0.037)          |

### 3.2. Protocols

Before the experiment, an inertial sensor was attached to each side of the shank by an elastic band. For Mocap, 34 reflective markers were placed on the subject’s body by following the guidelines of the Coda model for the pelvic region and the Visual 3D model for the lower limbs [44]. To ensure STS began from a regular sitting posture among subjects, the height of the chair and foot position was adjusted for each subject. The height of the chair was changed to about 80% of the subject’s knee height [45] because weight-bearing is affected by the ratio of chair height and knee height [46], and the foot position was adjusted for each subject to make the subject’s initial $\theta_{\text{shank}}$ to 75° using a digital goniometer. After that, we measured each segment length, $L$ in Equation (2), $d_1$ in Figure 2a, and the positions of the landmarks on the chair in Figure 1a using a measuring tape.

The experiments were conducted with the subjects performing STS with different weight-bearings. For the first task, we asked the subjects to perform symmetric (natural) STS. In the second task for asymmetric STS, we asked the subjects to perform STS with more weight-bearing on their dominant hand side as much as they could possibly manage. During the experiment, the subjects were instructed to have their back-touching the back-rest of the chair during sitting and to fold their arms during STS. All tasks were replicated three times.

### 3.3. Data Analysis

Collected Mocap and force plate data were filtered using a low-pass bi-directional Butterworth filter with 6 Hz and 20 Hz cut-off frequencies, respectively. Based on the joint positions obtained by the Visual3D software (C-motion, Germantown, MD, USA) using the Mocap data, we calculated the segment angles as the kinematic golden standard to compare our system’s results. The JMs were computed from the Mocap and the force plate data through Visual3D. The FSR sensor data was post-processed using a moving average filter with a 10 window size, and the inertial sensor data was filtered using the low-pass Butterworth filter with a 10 Hz cut-off frequency. Note that the trigger signal data were not filtered. All collected data were interpolated to 204.8 Hz. The parameters of the experimental models’ Equations (2) and (6) used for the proposed system were determined through linear regressions ($R^2 = 0.82$ for Equation (2) and 0.57 for Equation (6)) using 8 of 16 subjects’ $d_4$ and $d_9$ along with $X$, $L$, $H$, and $W$, as summarized in Table 2.

### Table 2. Parameters of the experimental models’ equation.

| Models          | Constants          |
|-----------------|--------------------|
| Equation (2)    | $c_1 = 0.137$, $c_2 = -0.026$, $c_3 = 0.252$ |
| Equation (6)    | $c_4 = 0.233$, $c_5 = -0.00144$, $c_6 = -0.175$ |
In this paper, $\alpha$ in (7) for the effective JM estimation range was chosen as $11\%$ \cite{47}, based on the idea that the maximum JM appears before a decrease in horizontal momentum. To evaluate the accuracy of the proposed JM estimation system, the root mean square error (RMSE) and correlation coefficient (CC) were calculated within the JM estimation range. The results of the asymmetric STS task were separately analyzed according to the level of weight-bearing: less weighted side (non-dominant hand side) and more weighted side (dominant hand side). To eliminate the effect of the weight-bearing, the RMSE of the JM was also normalized by the RMS of the JM from the Mocap result. In addition, for evaluating the applicability of the proposed method to asymmetric STS, we conducted paired t-test analysis through SPSS (IBM, Armonk, NY, USA) to compare the accuracies between symmetric and asymmetric STS tasks.

For knee and hip joints, each SI was calculated as the ratio of the estimated maximum JM on the less weighted side to maximum JM on the more weighted side \cite{16,19}. The accuracy of the SI was evaluated by comparing the SI with the SI calculated from the actual maximum JMs captured using Mocap. Moreover, the estimates for other major STS outcomes (i.e., maximum JMs and maximum support moment \cite{16–20,22}) were evaluated by calculating the absolute error and the absolute percentage error for each outcome as below:

$$\frac{|M_{esti,i} - M_{con,i}|}{M_{con,i}} \cdot 100,$$

where $M_{esti,i}$ ($i =$ ankle JM, knee JM, hip JM, support moment) denotes the maximum JM (or support moment) estimated by the proposed system in the JM estimation range and $M_{con,i}$ denotes the maximum JM (or support moment) computed using Mocap and force plates over the whole STS range. In addition, the timing differences between $M_{esti,i}$ and $M_{con,i}$ were calculated for the evaluation.

We calculated the RMSE and CC for the segment angles ($\theta_{\text{shank}}$ and $\theta_{\text{thigh}}$) to evaluate the segment angle calculations of the proposed system. In addition, the absolute errors of $\theta_{\text{shank,sit}}$, $\theta_{\text{shank,off}}$, $\theta_{\text{thigh,sit}}$, and $\theta_{\text{thigh,off}}$ were calculated to investigate the cause of JM estimation errors.

4. Results

4.1. Estimation of Joint Moments

Figure 3 shows a comparison of the mean lower-limb JMs and support moment for the proposed system with the results from conventional Mocap. One can see that the estimated JMs and support moment torque from the proposed system were highly correlated with those measured by the conventional system (Figure 4). The insignificant RMSEs ($\leq 0.103$ for JMs, $\leq 0.102$ for support moment) and the very high CCs ($\geq 0.990$ for JMs, $\geq 0.997$ for support moment), which are summarized in Table 3, quantitatively show our system offers affordable, accurate JM estimation. The RMSE of the ankle JM was the smallest compared to other JM estimates for the knee and hip.
Figure 3. Comparison of joint moments and support moment estimated by the proposed system and measured by the conventional (Mocap-based) system. Note that knee and hip joint moments and support moment were obtained within the effective estimation range.

Figure 4. Comparison of RMSEs of normalized JMs and support moment between symmetric and asymmetric STS. Note that LW and MW denote the less weighted side and more weighted side, respectively. * indicate a significant difference (p < 0.05).
Table 3. Comparison of joint moments and support moment obtained from the proposed system and conventional system with the motion capture system.

|                | RMSE (Nm/kg) | CC (95% CI)         |
|----------------|--------------|---------------------|
| **Ankle joint moment** |             |                     |
| Sym.           | 0.026 ± 0.010| 0.99 ± 0.01         |
| LW             | 0.024 ± 0.009| 0.99 ± 0.01         |
| MW             | 0.028 ± 0.010| 0.99 ± 0.01         |
| **Knee joint moment** |             |                     |
| Sym.           | 0.067 ± 0.048| 1.00 ± 0.01         |
| LW             | 0.041 ± 0.031| 0.99 ± 0.02         |
| MW             | 0.091 ± 0.058| 0.99 ± 0.01         |
| **Hip joint moment** |             |                     |
| Sym.           | 0.068 ± 0.045| 0.99 ± 0.01         |
| LW             | 0.044 ± 0.023| 0.99 ± 0.01         |
| MW             | 0.105 ± 0.068| 0.99 ± 0.01         |
| **Support moment** |             |                     |
| Sym.           | 0.066 ± 0.038| 1.00 ± 0.00         |
| LW             | 0.045 ± 0.019| 1.00 ± 0.00         |
| MW             | 0.090 ± 0.054| 1.00 ± 0.00         |

CI denotes confidence interval. Sym. denotes symmetric sit-to-stand; LW and MW denote less weighted side and more weighted of asymmetric sit-to-stand, respectively. Values shown are mean ± standard deviation.

A comparison of JM and support moment estimation accuracies between symmetric and asymmetric STS tasks are displayed in Figure 4. Despite the difficulty estimating in asymmetric STS, there was no statistical difference (p > 0.05) between the levels of accuracy, except for the knee JM (p = 0.01) on the less weighted (non-dominant hand) side only.

4.2. Estimation of Other Sit-to-Stand Outcomes

Estimation accuracy of other major STS outcomes, maximum JMs, and maximum support moment, are also summarized in Table 4. On average, the absolute (percentage) errors of the maximum JMs and maximum support moment were below 0.17 Nm/kg (15%) and 0.09 Nm/kg (10%) in all tasks, respectively (Table 4). The estimation of the maximum ankle JM was the most accurate, like JM estimation. As to the estimated timing of the outcomes, the timing differences were below 0.3 for the maximum JMs and 0.16 for the maximum support moment (Table 4). There was no significant difference in the estimate errors for symmetric STS, and the more/less weighted side of asymmetric STS.
Table 4. Comparison of maximum joint moments and maximum support moment obtained from the proposed system and conventional system with the motion capture system.

|                           | Absolute Error (Nm/kg) | Absolute Percentage Error (%) | Timing Difference (Second) |
|---------------------------|------------------------|-------------------------------|---------------------------|
| Maximum ankle joint moment| Sym. 0.024 ± 0.016     | 8.68 ± 5.84                  | 0.285 ± 1.047             |
|                           | LW 0.025 ± 0.018       | 10.79 ± 8.34                 | 0.183 ± 0.636             |
|                           | MW 0.025 ± 0.022       | 6.83 ± 6.02                  | 0.047 ± 0.219             |
| Maximum knee joint moment | Sym. 0.104 ± 0.079     | 13.13 ± 10.36                | 0.051 ± 0.175             |
|                           | LW 0.064 ± 0.051       | 14.07 ± 13.78                | 0.077 ± 0.203             |
|                           | MW 0.144 ± 0.094       | 14.21 ± 9.09                 | 0.192 ± 0.435             |
| Maximum hip joint moment  | Sym. 0.096 ± 0.073     | 11.92 ± 9.02                 | 0.122 ± 0.225             |
|                           | LW 0.065 ± 0.048       | 12.76 ± 9.29                 | 0.191 ± 0.314             |
|                           | MW 0.164 ± 0.139       | 13.98 ± 12.28                | 0.172 ± 0.273             |
| Maximum support moment    | Sym. 0.086 ± 0.065     | 5.90 ± 5.08                  | 0.130 ± 0.231             |
|                           | LW 0.070 ± 0.046       | 7.52 ± 5.49                  | 0.151 ± 0.308             |
|                           | MW 0.136 ± 0.106       | 6.12 ± 4.68                  | 0.131 ± 0.227             |

Figure 5 shows scatter plots of the SIs comparing the proposed system with the gold standard Mocap results. Note that those SIs were calculated for hip and knee joints during the asymmetric STS tasks [16,18]. The errors between the two SIs were quite small (0.055 ± 0.056 for knee joint and 0.051 ± 0.046 for hip joint), and the relationship between the two SIs was well fit to the unity slope line (R² = 0.825 for knee joint, R² = 0.947 for hip joint), as shown in Figure 5.

Figure 5. Comparison between the symmetric index (SI) estimated by the proposed method and measured by the motion capture system.

4.3. Estimation of Segment Angles

Table 5 shows a comparison of the segment angles obtained from the proposed system and those from the conventional system. The RMSEs for θ\textsubscript{shank} and θ\textsubscript{thigh} were less than 4° and 6°, respectively, and the CCs for both segments were higher than 0.9 for all tasks. The mean absolute errors for θ\textsubscript{thigh,sit} and θ\textsubscript{thigh,off} were less than 5.5° while the errors for θ\textsubscript{shank,sit} and θ\textsubscript{shank,off} were less than 4.5°.
Table 5. Errors of segment angles in the proposed system.

|                  | Shank Angle | Thigh Angle |
|------------------|-------------|-------------|
|                  | Sym. LW     | MW          | Sym. LW | MW |
| Sitting Absolute error (deg) | 3.61 ± 2.42 | 2.93 ± 2.13 | 4.18 ± 2.62 | 4.90 ± 3.96 | 3.84 ± 2.30 | 5.32 ± 4.86 |
| Seat-off Absolute error (deg) | 3.78 ± 2.72 | 3.66 ± 2.66 | 3.58 ± 2.69 | 3.69 ± 3.09 | 3.90 ± 2.91 | 4.67 ± 3.17 |
| Effective range RMSE (deg) | 3.73 ± 2.41 | 3.58 ± 2.31 | 3.78 ± 2.48 | 5.19 ± 2.38 | 5.54 ± 2.21 | 5.29 ± 2.09 |
|                  | CC          |             | 0.99 ± 0.02 | 0.99 ± 0.02 | 0.98 ± 0.03 | 0.95 ± 0.04 | 0.97 ± 0.03 | 0.94 ± 0.04 |

Sym. denotes symmetric sit-to-stand; LW and MW denote less weighted side and more weighted side of asymmetric sit-to-stand, respectively. Values shown are mean ± standard deviation. Note that absolute error was calculated for typical STS events, sitting and seat-off.

5. Discussion

We propose a novel system for JM estimation during STS, the system uses force plates and inertial sensors. This system does not require Mocap and uses a single inertial sensor while the previous state-of-the-art studies required three or four inertial sensors for each side of the body [23,25]. Thus, to our knowledge, the proposed system uses the simplest apparatus which is easily attainable. Moreover, compared with previous studies, the system can measure JM and JM-related indices during asymmetric STS that commonly appear in elderly and mobility-limited patients. Therefore, the proposed system has the potential to be widely used in a clinical setup.

Despite its simplicity, the proposed system shows a smaller JM error (<0.075 Nm/kg) than in existing studies (<0.13 Nm/kg) for symmetric STS [23]. Considering the difference of the range analyzed, the result, at least, implies the comparable JM estimation performance to the existing studies. Note that some ankle JM errors appeared due to the difference of ankle joint definition between the proposed system (fixed ankle model) and Mocap (floating pelvis model) [48]. Moreover, the estimated support moment of the proposed system was also quite accurate. The estimation error for the support moment was smaller than for all JM estimates. In addition, the system can accurately provide the following outcomes related to STS: maximum JM, maximum support moment, and SI. It is noteworthy that, to our knowledge, there is no existing study that estimates those outcomes in STS.

In contrast to previous studies, the proposed system can estimate JMs prior to seat-off. This is valuable in STS analysis, especially for the elderly and mobility-limited patients. Elderly and injured patients, due to their balance impairment and/or muscle weakness, stoop to move their center of mass from the chair to their feet before seat-off [9,14,49], and thus, their JM profiles before seat-off show differences from healthy people, as reported in a study on the STS characteristics of patients with Parkinson’s disease [50,51].

The proposed system can estimate JMs during both symmetric and asymmetric STS while existing studies based on a top-down method cannot cover asymmetric STS [23]. Hence, this study proposes the first attempt to propose a simplified method to estimate JMs in asymmetric STS. The JM estimating performance during asymmetric STS is comparable to that during symmetric STS. The JM error of our system for asymmetric STS (<0.103 Nm/kg) was smaller than the errors seen in existing studies for symmetric STS [23], in addition, most of the paired t-test results showed no difference in performance between symmetric and asymmetric STS (Figure 4). Those results show that our simplified approach based on the sagittal motion is an effective approximation for asymmetric STS, which would contain non-sagittal motion. It should be noted that the asymmetric STS tasks conducted in this study were designed to mimic abnormal STS which appears in the elderly and patients. The SI values in our asymmetric tasks (0.5 for knee and 0.48 for hip) were larger than those in another abnormal STS study that tested subjects’ total knee arthroplasty surgery (0.67~0.95 for knee and 0.95~0.99 for hip) [16,19].
The simplicity of the proposed system mainly comes from the segment angle estimations based on a kinematic model. The performance of segment angle calculations (RMSE $3.7^\circ$ for the shank and $5.8^\circ$ for the thigh) is comparable to that of more complex systems (RMSE $2.0^\circ$~3.6$^\circ$ for the shank and $5.2^\circ$~6.5$^\circ$ for the thigh) seen in existing STS studies [23,52], these studies included many more sensors with attaching issues. Furthermore, the performance was not degraded in asymmetric STS; the difference in the RMSE between symmetric STS and asymmetric STS was less than 0.3.

This study suggested the restricted JM estimation range for ensuring reliable JM estimation, including the maximum JM that usually occurs after seat-off. Even though we simply chose a constant $\alpha$ in (7), most peaks for hip/knee JMs and support moment measured by the gold standard setup (Mocap and force plates) in our experiment were located within the range chosen (about 92% of 576 STS data). This result shows that the effective JM estimation range (7) works and can be easily determined.

For the hip joint, the increase in JM estimation error after peak JM is not negligible (Figure 3). These errors are mainly caused by the degradation in $\theta_{\text{thigh}}$ calculation performance after seat-off, which was supported by significant differences ($p < 0.05$) of the performance between before and after seat-off, as shown in Figure 6. Note that there were no significant differences for the knee and ankle joints (Figure 3). Despite this degradation caused by calculations based on polynomial regression, the estimated JMs and JM-related indices from the proposed system show adequate accuracy.

![Figure 6. Comparison of RMSEs of segment angle between different STS ranges of shank angle and thigh angle. * indicates significant difference ($p < 0.05$).](image)

As mentioned before, a key advantage of the proposed JM estimation system is its simplicity making it a clinically relevant setup. Although the system still uses a force plate instead of a simplified force plate (i.e., Wii balance board [13,28] and K-FORCE [53]) as well as an inertial sensor, we believe that the proposed system is a well-optimized solution. The simplified force plate could not accurately measure Y-directional GRF and center of pressure, which are essential to estimate JM. The inertial sensor was attached to the shank to calculate $\theta_{\text{shank}}$ during STS because knee JM estimation is sensitive to the error of $\theta_{\text{shank}}$. This sensitivity comes from the fact that the range of motion for $\theta_{\text{thigh}}$ (Figure 2b) is generally smaller than for $\theta_{\text{thigh}}$ while the magnitude of the knee JM is similar to that of the hip JM (Figure 3).

This study still has room for improvement. The proposed system was not applied to the potential target group, elderly and patients with motor deficits, while its performance was evaluated with 16 healthy subjects who mimicked the target group by conducting asymmetric STS. The proposed system used two experimental models for kinematic modeling of STS (Table 2), while both models showed moderate to high correlation ($R^2 = 0.82$ and 0.57) with healthy subjects. Hence, in future work, the proposed system needs to be
validated with a larger population including the elderly and patients. Moreover, this study lacked a usability test of the proposed system while the protocol used in this study could be applied to the target population. Based on feedback from the usability tests with clinicians and target subjects, the proposed system could be made more suitable for use in a clinical setup, such as releasing the sitting constraint (i.e., increasing chair height [14,27,46]) used in this study.

6. Conclusions

In this paper, we developed a simplified JM estimation system for clinically relevant STS analysis, as a substitute for conventional Mocap-based setups. Thanks to the proposed kinematic model-based approach, the segment angles, which are required as input for the inverse dynamics to estimate JM, can be calculated from an inertial sensor without the need for Mocap, for cost-effective and convenient analysis for clinical use. In contrast to the existing attempts that also do not use Mocap, the proposed system can estimate JM (and JM-related indices) during asymmetric STS, this is essential for clinical use to analyze STS with the elderly and patients who have weight-bearing asymmetry during STS. By comparing our estimates with the results from the Mocap-based setup, it was shown that the proposed system has adequate JM estimation accuracy (RMSE: <0.110 Nm/kg; CC: >0.99), even under various asymmetric STS tasks. It should be noted that the level of accuracy was at least comparable to existing attempts. Hence, we believe that the proposed system could be a strong alternative to the conventional setup for wide clinical use.

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