Quantitative body symmetry assessment during neurological examination

Kristina Daunoraviciene, Jurgita Ziziene*, Agne Ovcinikova, Rasa Kizlaitiene and Julius Griskevicius

Department of Biomechanical Engineering, Vilnius Gediminas Technical University, Vilnius, Lithuania
Republican Vilnius University Hospital, Vilnius University, Vilnius, Lithuania
Centre for Neurology, Department of Neurology and Neurosurgery, Vilnius University, Vilnius, Lithuania

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Abstract.BACKGROUND: A lack of movement coordination characterized by the undershoot or overshoot of the intended location with the hand, arm, or leg is often found in individuals with multiple sclerosis (MS). Standardized as Finger-to-Nose (FNT) and The Heel-to-Shin (HST) tests are the most frequently used tests for qualitative examination of upper and lower body coordination. Inertial sensors facilitate in performing quantitative motion analysis and by estimating body symmetry more accurately assess coordination lesion and imbalance.

OBJECTIVES: To assess the body symmetry of upper and lower limbs quantitatively, and to find the best body symmetry indices to discriminate MS from healthy individuals (CO).

METHODS: 28 MS patients and 23 CO participated in the study. Spatiotemporal parameters obtained from six Inertial Measurement Units (IMUs) were placed on the upper and lower extremities during FNT and HST tests. All data were analyzed using statistical methods in MATLAB.

RESULTS: Asymmetry indices of temporal parameters showed a significant increase in upper body and lower body asymmetry of MS compared to CO. However, CO have a greater kinematic asymmetry compared to MS.

CONCLUSION: Temporal parameters are the most sensitive to body asymmetry evaluation. However, range of motion is completely inappropriate if it is calculated for one movement cycle.

Keywords: Body symmetry, damaged limb asymmetry, symmetry index, multiple sclerosis, inertial sensors

1. Introduction

Balance and coordination of movements depend on sensory and motor proper functioning. The brain receives and processes information about the body’s position in space, including visual, vestibular, proprioceptive, and tactile signals. These signals generate an appropriate motor response to maintain stability. Therefore, disruption of any of these factors can cause a person to lose balance and coordination of limbs in space [1–4]. Dysmetria is the term that describes a lack of coordination of movement characterized by the undershoot or overshoot of the intended location with the hand, arm, leg, or eye. It is

*Corresponding author: Jurgita Ziziene, Department of Biomechanical Engineering, Vilnius Gediminas Technical University, J. Basanavicius str. 28, MR-II 2-109, 03224 Vilnius, Lithuania. Tel.: +37 068380097; E-mail: jurgita.ziziene@vgtu.lt.
a type of ataxia. It can also include an inability to judge distance or scales. It is often found in individuals with multiple sclerosis (MS), amyotrophic lateral sclerosis, and persons who have suffered from tumors or strokes. The typical MS pattern is caused by demyelination of neural tissues. This leads to delay, and finally even to the interruption of the electrical signals transmitted by the nerves, which in turn causes more and more progressive symptoms and movement disturbances.

Typically, people with MS experience multiple lesions at different CNS locations that may affect the functional systems that are involved in walking and motor control [5,6]. This can result in muscle weakness [7], fatigue [8–11], reduced sensory sensitivity [12,13], spasticity [14], and intentional tremor [15], which interfere with different motor skills. Impaired functions such as endurance, coordination, and balance have a negative impact on daily life activities [16–18]. Visual impairment is also quite common in people with MS, and the person’s response to environmental stimuli, control of body segments, and balance are also reduced. Depending on the brain injury, one side of the body is usually affected, resulting in an asymmetry of all the listed symptoms and locomotion between different parts of the body. The greater the asymmetry, the more it affects balance and coordination [19,20]. Therefore, patients with MS often have a greater risk of falling [18,21,22], and use various support measures [23,24]. Thus, coordination assessment is a key component of the neurological examination. A number of studies have been performed on balance and movement coordination of impaired locomotion involving qualitative and quantitative methods. Examining MS in particular, it is observed that the most common parameters are slowing down of movements, decreased repeatability of repetitive movements, trajectory accuracy when targeting, differences in joint amplitudes, increased variation and asymmetry between damaged and undamaged sides of the body [22,25–28]. Movement variability is considered as a clinical measure to assess the locomotor coordination in various motor dysfunctions. Coordination is evaluated by testing the patient’s ability to perform rapidly alternating and point-to-point movements correctly. Standardized functional tests such as Finger-to-Nose (FNT), 9-Hole Peg Test (9HPT), Box-and-Block test (BBT) are commonly used qualitatively to assess damaged upper limb coordination. The Heel-to-Shin test (HST) is used to examine lower limb coordination; the Timed 25-Foot Walk test (T25-FW), Tandem Walking is used to assess coordination during gait. It can be seen, that routine clinical evaluation of a patient involves a large number of tests that reveal the functional capabilities of different body segments. In general, whole-body coordination is best assessed by only two tests. HST with FNT are the most frequently used qualitative examination for upper and lower body coordination on a conventional basis. Thus, the sum of the two tests enables the observation of the whole picture of locomotor gross and fine functional abilities. These tests are analogous to each other and help to evaluate rapidly alternating performance as well as point-to-point movement. Moreover, they allow to evaluate the slowdown of movements, joint amplitudes, and accuracy [29–31]. Examination of all these parameters on different sides of the body allows to estimate the asymmetry. Simple and complex quantitative methods are used for more accurate coordination testing: starting from dynamometer and metronome to comprehensive motion capture and posturographic systems [32]. However, we did not find a single test, either qualitative or quantitative, for assessing MS whole-body (upper and lower) asymmetry.

The asymmetry between right and left lower limbs during walking, running, jumping and similar are often used to evaluate impaired coordination, balance, gait, etc. [33–36]. Most of the scientists use different methodologies to evaluate the symmetry of the human body. Most often symmetry indices are calculated. They can be as follows: Ratio Index (RI), which uses the ratio of the values for the two limbs [37]; Symmetry Index (SI) calculated from an average of the absolute values for both limbs [38]; Symmetry Index (S.I.) calculated from an average of the absolute maximal and minimal values for both limbs [39]; Gait Asymmetry (GA) index is a logarithmic transform of the RI [40], Symmetry Angle (SA)
is a factor calculated for the angle of the vector plotted from the right and left values of discrete gait parameters in relation to the OX axis [41]; or Normalized Symmetry Index (NSI), which can be used easily in any setting and can serve as a universal index for assessing symmetry in a clinical context [42].

The motivation for our study arose from the above-discussed needs for analyzing MS overall body coordination. Specifically, we hypothesized that MS patients would demonstrate impaired coordination of both upper and lower limbs across most of the dependent variables, and not only in the task performance time. In particular, this study was designed in line with four main aims: a) to analyze HST and FNT movements quantitatively; b) to find indicators to discriminate MS from healthy subjects; c) to evaluate the relationship between upper and lower limb asymmetry; and d) to define asymmetry of the body for MS and healthy subjects.

2. Methodology

2.1. Participants

In total 28 MS patients (age range from 18 to 59 years, 38 ± 11.9): 16 women (age range from 18 to 59 years, 34.4 ± 11.3) and 12 males (age range from 18 to 59 years, 28.2 ± 3.96) and 7 male (age range from 26 to 40, 31.1 ± 5.67) healthy individuals participated in the study (see flowchart in Fig. 1). MS patients were recruited from the Neurology Center, Santara Clinic, Vilnius University Hospital, while the healthy controls were volunteers recruited by public advertisement. The experimental procedure was approved by the ethics committee of Vilnius University Hospital Santara Clinics (protocol No. MS-ATAX-2015-00) and the participants provided informed consent in accordance with the Declaration of Helsinki. All MS patients and healthy controls were right hand dominant, except for a single healthy control and three MS subjects. The neurologist screened the MS patients and evaluated them on the EDSS (range 2.0–6.5). In order to control for the heterogeneity of the expression of the disease, the following inclusion criteria for MS were adopted: 1) multiple sclerosis diagnosis; (2) 18 years old and older; (3) EDSS score (range 2.0–6.5); (4) performed Brief International Cognitive Assessment for Multiple Sclerosis (BICAMS) tasks; (5) the ability to put one’s foot up and move the lower extremity; and (6) the ability to understand and follow verbal instructions. Inclusion criteria for CO participants: must be adults, healthy, free of disorders, injuries, and illnesses that could affect movement deviations. Study subjects were excluded if they had a history of psychiatric illnesses, drug or alcohol abuse, or if they were unable to perform the experimental tasks. The MS group was divided into two groups based on the injured side of the body, i.e. damaged one of the body sides (MS_D) and damaged both sides of the body (MS_B).

2.2. Experimental procedure

Throughout the study, two coordination assessment tests were performed: FNT (open/closed eyes) and HST. Abnormalities were identified when the subjects were unable to target their finger to the nose or to keep their foot on the shin. The standardized procedure of FNT and HTS tests was explained and demonstrated by a neurologist for all participants (Fig. 2).

Quantitative analysis of movements performed processing the acquired kinematic data from six Inertial Measurement Units (IMUs; Shimmer Research, Dublin, Ireland), placed on the upper and lower extremities during FNT and HTS tasks. Linear acceleration, angular velocity, and magnetic heading in three dimensions were recorded. The initial position of movement was determined when the subject is
sitting on the chair with fully extended arms (FNT) or in a supine position (HST) and range of motion (ROM) in joints were zero. While performing FNT, the patient is instructed to touch his or her own nose and return to the initial position (as indicated in Fig. 2a). This position was determined as the end of the movement. After the subject is instructed to place the heel of one foot onto the anterior part of the shin just below the knee joint of the opposite leg and then slide the heel down the shin towards the ankle (as indicated in Fig. 2b). The end of the movement was determined when the leg is returned to the initial position (this is considered as one full cycle). The movement was repeated three times for each arm (FNT) and leg (HST). The clinician scores were calculated according to the accuracy and smoothness and whether the subject was able to maintain heel contact with the shin.

2.3. Data processing and analysis

All collected data were analyzed using MATLAB software (Mathworks Inc., USA). The gyroscope, accelerometer, and magnetometer data were processed to determine spatiotemporal parameters. IMUs signals were sampled at 256 Hz and stored on the personal computer. The time interval between the movement start to end was defined as movement time ($t_m$). It was calculated from raw gyroscope signal of hand in FNT and foot in HST.

Raw data from IMUs were pre-processed in three dimensions according to Madgwick’s Attitude and Heading Reference Systems (AHRS) algorithm [43]. Both sides of the body were evaluated and
respectively Euler’s angles of the wrist, elbow, and shoulder joints (in FNT) or ankle, knee, and hip joints (in HST) were calculated. In FNT Euler’s $\Phi$ angles describing the flexion/extension of joints (in the sagittal plane); $\psi$ angles to describe abduction/adduction joints (in the frontal plane) and radial/ulnar deviation of the wrist in frontal plane; $\theta$ angles to describe external/internal rotation of shoulder and pronation/supination of wrist and elbow in the transverse plane. In HST Euler’s $\Phi$ angles describing the flexion/extension of joints (in the sagittal plane); $\psi$ angles to describe abduction/adduction joints (in the frontal plane) and inversion/eversion of the ankle in frontal plane; $\theta$ angles to describe external/internal rotation of hip, knee and ankle joints in the transverse plane.

The range of motion (ROM) of joints was calculated in three dimensions:

$$\text{ROM}_{\text{joint}} = \Phi, \Psi, \theta_{\text{max}} - \Phi, \Psi, \theta_{\text{min}}$$ (1)

Symmetry was determined based on four usually used symmetry indices. For MS$_{DI}$ group, all measures are computed for a variable of interest $X$, for the two limbs denoted by $X_D$ (damaged) and $X_{ND}$ (not damaged), respectively. For CO and MS$_B$ groups, the non-dominant limb was assigned as the “damaged” and the dominant as the “not damaged” limb. Symmetry indices were calculated using the following formulas:

$$\text{RI} = \left(1 - \frac{X_D}{X_{ND}}\right) \times 100\%$$ (2)

$$\text{SI} = \frac{X_{ND} - X_D}{0.5 \left(|X_D| + |X_{ND}|\right)} \times 100\%$$ (3)

$$\text{SA} = \frac{45^{\circ} - \arctan \left( \frac{X_D}{X_{ND}} \right)}{90^{\circ}} \times 100\%$$ (4)

$$\text{GA} = \ln \left( \frac{X_{ND}}{X_D} \right) \times 100\%$$ (5)

If the values of RI, SI, SA, and GA are equal to zero, it indicates full symmetry, while RI, SI, GA, and SA are $\geq 100\%$, indicates asymmetry. RI, GA, and SI values can exceed 100% and are not bounded. A negative value indicates that $X_{ND} < X_D$. Spatiotemporal parameters were determined for each trial and the means were calculated for further comparison. Medians and median’s absolute deviations (MAD) of these parameters were calculated, respectively to the distribution of majority data. To specify the
distribution of parameters upper and lower quartiles (75th and 25th percentiles) of the interquartile range (IQR) were calculated.

2.4. Statistical analysis

The following tests were used to verify the existence of a possible relationship between the variables examined: Shapiro-Wilk normality test ($p < 0.05$) was used to test of data normality. Normally distributed data were compared utilizing the parametric statistical method, i.e. one-way ANOVA ($p < 0.05$); Not normally distributed data ($p < 0.05$) were compared employing non-parametric statistical method, i.e. with the Kruskal – Wallis test ($p < 0.05$). Spearman correlation at a significance level of 0.05 was performed to determine the relationship between upper and lower limb symmetry.

3. Results

Since no significant differences between variables in the groups were observed in the frontal and transverse planes, the results demonstrate only meaningful changes in the sagittal plane.

Asymmetry indices of temporal parameters showed statistically significant differences in both, upper body (FNT) and lower body (HST) asymmetry of MS compared to CO (Table 1). Moreover, all indices enclose meaningful shifts between upper body sides (FNT eyes closed). Higher symmetry indices were found in MS groups.
Table 1
Results of temporal variables, $n = 51$

<table>
<thead>
<tr>
<th>Variables</th>
<th>Group</th>
<th>Index</th>
<th>HST</th>
<th>FNT eyes opened</th>
<th>FNT eyes closed</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Median (MAD)</td>
<td>IQR</td>
<td>Median (MAD)</td>
</tr>
<tr>
<td>$t_m$, s</td>
<td>CO</td>
<td>RI,%</td>
<td>4.4 (7.6)</td>
<td>2.2–15.9</td>
<td>6.1 (3.9)</td>
</tr>
<tr>
<td></td>
<td>MS$_{DI}$</td>
<td></td>
<td>20.1 (15.3)</td>
<td>9.2–37.9</td>
<td>14.3 (15.5)</td>
</tr>
<tr>
<td></td>
<td>MS$_B$</td>
<td></td>
<td>15.2 (7.8)</td>
<td>7.7–22.5</td>
<td>10.3 (3.4)</td>
</tr>
<tr>
<td></td>
<td>CO</td>
<td>SI,%</td>
<td>4.3 (6.9)</td>
<td>2.5–14.4</td>
<td>5.9 (4.3)</td>
</tr>
<tr>
<td></td>
<td>MS$_{DI}$</td>
<td></td>
<td>20.9 (14.5)</td>
<td>10.0–35.1</td>
<td>14.3 (13.9)</td>
</tr>
<tr>
<td></td>
<td>MS$_B$</td>
<td></td>
<td>16.5 (7.1)</td>
<td>8.4–20.9</td>
<td>10.2 (3.5)</td>
</tr>
<tr>
<td></td>
<td>CO</td>
<td>SA,%</td>
<td>1.4 (2.2)</td>
<td>0.8–4.6</td>
<td>1.9 (1.4)</td>
</tr>
<tr>
<td></td>
<td>MS$_{DI}$</td>
<td></td>
<td>6.6 (4.5)</td>
<td>3.2–10.9</td>
<td>4.6 (4.4)</td>
</tr>
<tr>
<td></td>
<td>MS$_B$</td>
<td></td>
<td>5.2 (2.3)</td>
<td>2.7–6.6</td>
<td>3.2 (1.1)</td>
</tr>
<tr>
<td></td>
<td>CO</td>
<td>GA,%</td>
<td>4.3 (6.9)</td>
<td>2.5–14.5</td>
<td>5.9 (4.4)</td>
</tr>
<tr>
<td></td>
<td>MS$_{DI}$</td>
<td></td>
<td>20.9 (14.9)</td>
<td>9.9–35.7</td>
<td>14.3 (14.1)</td>
</tr>
<tr>
<td></td>
<td>MS$_B$</td>
<td></td>
<td>16.5 (7.2)</td>
<td>8.4–21.0</td>
<td>10.2 (3.5)</td>
</tr>
</tbody>
</table>

The significant differences presented as follow: Bold – a significant difference of MS with CO; Bold italic – significant difference between MS$_{DI}$ and CO, MS$_B$.

Fig. 4. Box plots of all symmetry indices (RI, SI, SA, GA) for elbow flexion/extension ROM$^\circ$ performing FNT with opened and closed eyes (* – represented significant differences of MS$_{DI}$ and MS$_B$ versus CO).
Comparison of symmetry indices calculated from kinematic parameters of a particular segment of the limb are presented in Figs 3–4. We did not find significant differences in symmetry indices obtained from ankle and wrist ROMs. Knee, hip, elbow, and shoulder demonstrated significant asymmetry of physical performance. All symmetry indices of the knee (Fig. 3) and elbow (Fig. 4) best discriminated MS$_{DI}$ versus CO performing flexion/extension. However, flexion/extension of elbow marked meaningful asymmetry also of MS$_{B}$ versus CO. Higher asymmetry was found in CO versus MS with the relatively higher joint variability. Also, it was observed that when assessing the symmetry of the elbow joint, the symmetry indices RI, SI, and GA exceed the value of 100%.

Symmetry index values by limb segments demonstrate upper and lower body asymmetry and are presented in Figs 5 and 6. The asymmetry of the hip joint is significantly greater in the CO group than in the MS$_{DI}$ group (Fig. 5a). During FNT, overall shoulder joint asymmetry occurs higher in MS versus CO (Fig. 5b), although it was not significantly different. But it should be mentioned that FNT with the eyes closed reveals an asymmetry in the performance of movements in the MS$_{B}$ group more than twice (Fig. 5c).

Comparing the symmetry of the knee and elbow joints, the same tendency was observed that the CO group performs movements with significantly less symmetry than the MS$_{DI}$ (Fig. 6a–c) and MS$_{B}$ (Fig. 6b and c) groups.
Spearman correlation coefficients between the upper and lower limb temporal and kinematic symmetry indices showed that there is a weak relationship in the CO group ($r_t = -0.22$, $r_{ROM} = 0.21$), and no relationship in MS ($r_t = -0.08$, $r_{ROM} = 0.09$).

4. Discussion

This study examined the associations between upper and lower body asymmetry and identified parameters that can differentiate between MS and CO. The results of this study demonstrated that asymmetries of the upper and lower body in MS patients have no relation. Symmetry indices [37,38,40,41] for the upper and lower extremities were calculated from clinical trial data for the upper and lower limb. Obtained spatiotemporal parameters (ROMs and time of movement) demonstrated different results of an individual’s body symmetry.

Statistically significant differences of temporal symmetry indices of lower (HST) and upper (FNT) limbs were found among MS versus CO for upper and lower limbs. They were sensitive to differentiate MS from CO and even MS types (MS$_{DI}$ vs MS$_B$) from FNT. This confirmed our hypothesis and results published by other researchers, who used temporal gait parameters such as step duration, stance time, swing time, cycle time, and so on for study of body symmetry. Their results revealed more impaired symmetry in MS than the CO group, but it was not statistically significant in symmetry indices for cycle time or stance time between repeated measurements [34]. The asymmetry of gait time parameters was also found in people who had a stroke [44].

Kinematic lower body asymmetry is usually evaluated from the gait parameters [19,26,33–36,39,40]. The scientific literature reveals similar rates of asymmetry from gait parameters in MS patients compared to CO, although they were slightly higher among MS. Also, MS demonstrated higher variability [34,36]. Previously reported comparison of damaged versus intact sides in MS showed that strength asymmetries may not play an important role in prolonged walking performance [35] or knee extensor power asymmetry was associated with fatigue and walk times [19]. Interestingly, mostly lower body symmetry is assessed among MS to result in MS levels [36] or predict the probability of falling [33]. We attempted to verify the fact of MS lower body asymmetry from HST kinematic data (ROMs of limb segments). However, our results showed an inverse distribution of symmetry among individuals, although MS differed significantly from the healthy group. Even though these findings lead to the rejection of our hypothesis, we believe that we obtained such results because the HST motion is relatively short and has only one cycle. In addition, MS patients performed the test at a much slower rate, adapting in an effort to complete it as accurately as possible. Also, MS patients were severe (up to EDSS 5.0). Healthy individuals have a considerably greater movement asymmetry compared to MS according to our obtained kinematic symmetry indices. It might be associated with a fact of higher joint variability in CO [42,45], that has been found over a short period of movement.

Assessment of upper limb symmetry is not a common phenomenon in the literature. Only several papers present the results, in which the symmetry of the lower and upper limbs is compared. One of them found that the hand data are, in general, more asymmetric than lower limb data, even among healthy subjects, and confirmed that symmetry indices can distinguish individuals with Parkinson’s from healthy ones [46]. Another found that there were no differences in upper limb strength and lower limb flexibility between the dominant and non-dominant sides [47]. In our study symmetry indices of the upper body obtained from ROMs differentiate MS from CO. The shoulder ROMs revealed a statistically significant difference in asymmetry among MS. Moreover, the asymmetry was found considerably less in CO versus MS. Elbow movement evaluation demonstrated the same manner like lower limbs: higher asymmetry.
was found in CO, although significantly differentiated MS from CO. In addition, when assessing the symmetry of the upper extremities in the sagittal plane, the values of some symmetry indices, such as RI, SI, and GA, exceed the limits. Therefore, such results are impossible and cannot be interpreted accurately. This is also noted by other researchers [42].

To conclude, the less sensitive to movement parameters is SA symmetry index and it seems to be the most objective for body asymmetry evaluation from clinical trial data. Apparently healthy individuals demonstrated considerably higher lower and upper body kinematic asymmetry versus MS, with the exception of shoulder movements. Temporal upper and lower asymmetry significantly discriminated MS from CO. Statistically significantly greater asymmetry of both lower and upper limbs was indicated in MS. These findings are unique to this study because they have not previously been studied.

5. Conclusion

The results of our study indicated that time parameters are the most sensitive to body asymmetry. However, ROMs are completely inappropriate if they are calculated for one movement cycle. In clinical testing, it is sufficient to assess the time of movement, as it properly identifies the extent of asymmetry.

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Conflict of interest

None to report.

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