Development, Test and Validation of a Mechatronic Device for Spasticity Quantification

Regular Paper

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Received 3 Aug 2012; Accepted 5 Mar 2013

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Abstract Spasticity is a common pathological phenomenon in clinical practices, frequently expressed as a stroke, multiple sclerosis or cerebral palsy. The accurate quantification of spasticity allows early action to prevent the potentially irreversible consequences. 

The aim of this work is to develop and implement a mechatronic device for the accurate quantification of spasticity, which is able to differentiate spasticity from other motor disorders. The proposed method is based on the quantification of the tonic stretch reflex threshold (TSRT) for the assessment of the range of motion of the limb affected by spasticity. In order to validate the developed device, experimental trials have been conducted, considering the flexor muscle of the elbow joint. The developed device was tested, first in a laboratory environment with healthy subjects and secondly, in a clinical environment with the collaboration of patients with spasticity. The evaluations in th clinical environment were performed on three different days in order to evaluate the reproducibility of the obtained results. The experimental trials confirm the sensibility, reproducibility and reliability of spasticity quantification based on the TSRT method. This project has been developed in cooperation with the Hospital of Braga and Fisimaia rehabilitation clinic, both in Portugal.

Keywords Mechatronic Device, Spasticity Quantification, Improvement of Quality of Life, Human Safety

1. Introduction

Spasticity is a disabling motor disorder integrated in the Upper Motor Neuron (UMN) resulting from neurological diseases. The pathophysiology of spasticity leads to the appearance of functional loss, postural disorders and pain [1, 2]. This pathology occurs with lesions in the first motoneuron of the pyramidal tract. In spasticity, the principal mechanism that determines the appearance of clinical manifestations is the deregulation/hyper...
excitability of the stretch reflex (SR), causing to muscle hyperton, reflexive hyperactivity and muscle spasms [1, 3-6]. The definition of spasticity aims to differentiate this pathophysiology from other motor disorders, associated with changes in the intrinsic properties of muscles and joint tissue [7]. The definition proposed by Lance [8] persists today as one of the most frequently cited and consensually accepted by the scientific community [6]. According to this definition, “spasticity is a motor disorder characterized by a velocity-dependent increase in tonic stretch reflexes (muscle tonus) with exaggerated tendon jerk, resulting in hyper excitability of the stretch reflexes, as one of the components of the upper motor neuron syndrome” [9]. It is therefore a motor disorder and potentially disabling motor function that is already commonly characterised by paresis and decreased muscle strength [3, 6]. The clinical manifestation of spasticity seriously affects the quality of life, social participation and professional performance of patients [1, 3, 9].

Spasticity actually has a remarkable social and economic impact affecting approximately 1.9% of the world population [9, 19, 11]. Medical science currently has several alternative therapies, medical and surgical treatments, which allow the effective control of spasticity. There is, however, a recognition that the treatment commonly used is costly both for the patient and for the health system [9]. A growing clinical interest in the detection and quantification of spasticity, which derives from the necessity to early act allowing controlling the success of the treatment and the associated costs, has been observed [9].

2. Methods for spasticity quantification

Therapeutic efficacy is highly variable between patients, for different therapeutic approaches [13, 14]. The quantification of spasticity can be useful for the selection of an adequate therapeutic technique that suitable for each patient and for measuring the effectiveness of the clinical decisions implemented. These tools enable the standardization of procedures and data collection, contributing to a broader understanding among clinicians and with clear benefits in providing a standardization of health care to the patients [12, 13, 15]. However, the methods for spasticity quantification currently available do not provide a satisfactory level of sensitivity, specificity and reproducibility [12]. An undeniable interest in the development of a device that optimizes these requirements is therefore recognized [15].

The methods for spasticity quantification have been the subject of extensive studies, carried out by the scientific community. Despite steady progress, there is still no consensus method suitable for the quantification of this disorder [15].

The identification of the ideal variable that will be assessed and quantified is crucial for the development of an appropriate method. This variable must reflect the physiological mechanism of motor control in healthy subjects, in order to identify the perturbations in this mechanism that contribute to the appearance of motor impairments [15, 16]. On the other hand, the approach for the quantification must reflect the clinical pattern of spasticity, providing the specificity that characterizes and distinguishes spasticity from other disorders [15].

Currently, the modified Ashworth scale remains the reference method for clinical assessment of spasticity [10]. This scale assesses the resistance to passive muscle stretch as the expression of muscle tone. There are several limitations to the use of this scale, especially high inter-observer variability due to the subjective rating, limiting reproducibility [6]. In addition to this clinical assessment, there are other instrumental methods:

- mechatronic devices, based on the assessment of muscle stiffness, for the evaluation of involuntary resistance to passive muscle stretch as a quantitative expression of the muscle tone
- devices based on the evaluation of the velocity dependence of the stretch reflex, such as the method of the pendulum of Wartenberg, for the identification of muscle activity [15, 16, 17, 18].

However, these methods only have an experimental application, due to the complexity of implementation, failing to assess the properties of spasticity and lacking validation in different muscle groups [6, 15].

3. Velocity dependent approach

The definition proposed by Lance, cited above, suggests that spasticity is characterized by an increase in the velocity dependence of the stretch reflex threshold (SRT), resulting in exaggerated muscle tone. In addition, previous studies have demonstrated the existence of the satisfactory reproducibility of the SRT. When evaluated in different sessions; SR is elicited at the same velocity of muscle stretch and the same angle joint position of the limb. The evaluation of the velocity dependence of the SRT can be the key for the quantification of spasticity [19]. The evaluation of the SRT may reflect the severity of spasticity and the deficit in motor control functions, due to the relationship of its regulation by the nervous system with motor control. Based on this approach, the level of spasticity is characterized by a quantitative value related to the spatial aspect of the motor control impairment, defined by the Tonic SRT (TSRT). The TSRT identifies the angle joint position at which a low velocity of stretch (at rest), close to zero, evokes an SR. From this angle the beginning of spastic resistance to passive movement by the stretched muscle can be observed. The deficit in the motor control functions is expressed in velocity and angle coordinates in
relation to the joint configuration within a body frame of references in a 2D orthogonal plane (Figure 1) [19].

Figure 1. 2D orthogonal plane according to the body frame of references. Example of the TSRT estimation; calculation of the regression line through the regression line of the DSRT that intersects the X axis at the value of 145° and presents a \( r^2 = 0.7075 \).

In summary, the quantification of spasticity is based on the physiological process, according to the definition proposed by Lance, taking into account the physiological mechanism of motor control in healthy subjects and registering the possible changes in these mechanisms [10, 19, 21].

4. Experimental set-up

The proposed method considers spasticity evaluation based on the velocity dependence of the stretch reflex. The methodology identifies the DSRT at different velocities for subsequent estimation of the TSRT value. To implement this approach a portable device was designed and developed [22, 23, 24].

The muscle activity, corresponding to an SR, is acquired by using surface Electromyography (sEMG) sensors (Kendall). In this approach, passive surface Ag/AgCl electrodes are used together with a conductive gel to reduce signal noise by ensuring better contact between the electrode and the skin. The signal muscle when measured using surface electrodes has amplitude to 5mV. The frequency range of the EMG signal for the correct analysis is limited to between 20Hz and 500Hz, since frequencies below 20Hz tend to fluctuate and be unstable.

The electrodes have a bipolar configuration, enabling a high rate of common mode rejection and easily eliminating/reducing signal noise. They should be placed at a 20mm distance from each other.

The kinematic parameters (angle joint and velocity of movements) are recorded by an electrogoniometer (Biometrics SG 110). Table 1 resumes the ranges of the acquired signals.
4.1 Experimental procedure

The experimental procedure (Figure 4) consists of promoting a manual passive muscle stretch and moving the limb, at different velocities in order to consider the velocity dependence of the SRT. The velocity of the stretch is visually controlled by the evaluator at the velocity indicator present in the user interface.

The electromgoniometer placed in line with the joint axis of the limb records the trajectory (angle joint position, in degrees) and the angular velocity of the movement (degrees per second). The velocity of the movement derives from the digital signal recorded by the electromgoniometer. Simultaneously, the muscle activity is recorded by sEMG, with surface sensors placed at the muscle surface, in order to observe the presence of an SR [10, 19]. The velocity of the muscle stretch at which an SR response is evoked defines each SRT. The SR is characterized by a sustained increase in muscle activity that corresponds to the beginning of a reflective activity (Figure 5). The presence of muscle activations (characteristics of an SR) are detected in the EMG signal recorded by the algorithm specifically developed for this purpose [25] and not detailed in this paper. It analyses the sEMG power in signal segments and takes the minimum value obtained out of all segments, estimating the noise power. SNR is estimated by subtracting the noise power from the power of the maximum value obtained from all segments. In severe spasticity muscle activations are not governed by zero mean Gaussian processes. Tri-modal distributions can be determined, where the strongest is a zero mean with power higher than the noise power and the other two are almost Gaussian distributions (one centred at positive values and the other at negative values, approximately symmetric).

The approach followed in this paper disconnects the first and second thresholds of the classical double threshold protocol. Instead of computing the first threshold based on the required false alarm probability, the first threshold is computed on the basis of the estimated SNR, which is optimal, according to simulation tests on different SNRs. The double threshold is used to control the signal and

<table>
<thead>
<tr>
<th>Acquired Signals</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>sEMG</td>
<td>20 Hz – 500 Hz</td>
</tr>
<tr>
<td>Angle joint trajectory</td>
<td>0° – 180°</td>
</tr>
<tr>
<td>Angular velocity</td>
<td>0°/s – 500°/s</td>
</tr>
<tr>
<td>Range of movement</td>
<td>30° – 180°</td>
</tr>
</tbody>
</table>

Table 1. Acquired signals and respective range

Figure 3 presents a simplified diagram of the device and Figure 4 shows the developed experimental setup.

Figure 3. Simplified diagram of the device.

Figure 4. Experimental setup.
muscle dynamics regarding false positives from very short artefacts and muscle activation slicing by false negative detections. The proposed algorithm improves muscle activation detection in moderate to severe spastic conditions in more than 23% of our current database.

In each experimental assessment the DSRT values were determined, the regression line was computed and the TSRT value was determined. The assessments where less than six DSRTs were computed were considered unsatisfactory and were discarded. For all the other tests, the regression line and the coefficient of determination ($r^2$) were determined. The value of $r^2$ is used to measure the quality and reliability of each regression line [26]. In accordance to previous works, in this application the value of $r^2$ was considered significant when it was higher or equal to 0.2, enabling the assessment, insignificant when less or equal to 0.1, disabling the assessment [10] and medium significant when comprised between 0.1 and 0.2, revealing a low reliability of the assessment.

![Figure 5. SR response, recorded in the biceps. Signal corresponding to the limb trajectory, in a), velocity of stretch, in b), and EMG, in c) [10].](image)

Correlation analysis was applied to verify whether the values of the two variables (velocity and angle) were associated. A prediction interval of 95% was considered in order to evaluate the correlation between the samples and consider the possibility of a false DSRT [27]. The DSRTs plotted outside the prediction bands are considered to be false DSRTs, probably originating from artefacts in the signals or technical errors during the tests. The coefficient of determination and the prediction interval were used to evaluate the reliability of each assessment. If the coefficient of determination and the number of DSRT values outside the prediction band are unsatisfactory, the assessment should be repeated.

The variability of the TSRT value observed between assessments was evaluated and interpreted according with the analysis of variance (ANOVA) [28].

4.2 Target Group

The developed device was tested in clinical environments, evaluating the biceps braquial (elbow flexor), due to the high freedom of the limb movements.

30° was considered to be the maximum flexion of the elbow and 180° to be the full extension of the elbow [29].

To participate in this study, patients were recruited (Table 2) from two Portuguese institutions, one public and one private.

The patients were selected taking into account the following considerations: spasticity symptoms in the flexor muscle in at least one of the elbows (if spasticity was present in both limbs, the limb with most severe symptoms was selected), absence of effect of any drugs (it can influence the experimental results), absence of cognitive impairment, manifesting clear inability to collaborate and absence of pain in the elbow. After a period of reflection, each patient signed the term of Informed Consent, in accordance to the code of ethics prevailing in Portugal [30].

Each patient was assessed in three different sessions, separated by two to five days in the same daily period (morning or afternoon). In each assessment, each patient performed two to three assessments, in order to consider the variability shown by the clinical symptoms of spasticity and to safeguard against technical errors, in accordance to the conclusions of previous studies [31].

4.3 Experimental protocol

The patient was sitting on a chair and all instrumentation was placed according to the instrumental protocol. With one hand the evaluator stabilized the elbow of the patient and with the other stabilized the forearm. At the beginning of each evaluation the initial position of the passive movement (0-) was defined as the maximum flexion allowed by the limb without contact between the limb segments and the final position of the passive movement (0+) was defined as the maximum extent allowed by the joint. Each passive movement was promoted from the initial position (0-) to the final position (0+). In each evaluation 30 passive muscle stretches were promoted, which were divided into: ten stretches at low velocity (0°/s to 200°/s), ten stretches at moderate velocity (200°/s to 400°/s) and ten stretches at fast velocity (above 400°/s).

4.4 Instrumental protocol

The electrogoniometer was fixed to the limb to be assessed, with its axis of rotation in concordance with the axis of rotation of the limb. One of the arms of the electrogoniometer was aligned and fixed with Velcro and adhesive tape to the patient’s forearm the other one was aligned and fixed to the patient’s arm (Figure 4).

The sEMG electrode was placed at the surface of the target muscle, with bipolar configuration with a distance between centres of 20mm, after cleaning the skin with alcohol.
The pair of electrodes was placed in a region of the muscle between the motor point and a region of the tendon junction in the muscle and the reference electrode was placed in the antagonist muscle [32, 33]. The instruments were kept in the same position for each evaluation, in order to guarantee reproducibility between assessments.

5. Results and discussion

Table 3 presents the results obtained in the tests performed with 18 patients. As expected, SR was observed in all the patients in proportion to the velocity of stretch. It was clear that by increasing the velocity of muscle stretch, the SR is evoked in a short muscle length. This behaviour is clear evidence of the dependence of velocity of the SR.

The results demonstrate that there were evoked SRs within the range of joint movements with stretch velocities below 500°/s, indicating the presence of spasticity in the studied muscle.

The TSRT and \( r^2 \) were determined in all sessions with the exception of patient M2 in the first and third sessions,
patient M5 in the third session and patient M16 in the first session. In these sessions the number of DSRTs obtained was less than six.

In the assessments where it was possible compute the regression line, the coefficients of determination have satisfactory values, between r²=0.20 and r²=0.92. An exception is made to patients M12, M14, M15, M17 and M18 in some sessions, where they presented coefficients of determination of medium significance. In the second assessment patient M14 presented an insignificant coefficient of determination. Notice that for most of the values of the correlation coefficients, the relationship is significant (values marked with * and ** for 0.05 and 0.01 levels of significance, respectively).

It is important to note that, for some patients, variability was observed between the TSRT values estimated in the three sessions. This variability may be explained by the difference in the coefficients of determination, changes in the excitability of the Upper Motor Neuron (UMN) and due to technical errors. For example, in the case of patient M6 a medium coefficient of determination can be observed in the third session, r²=0.19 and a significant coefficient is also present in the second session, r²=0.37, opposed to a very significant value in the first session, r²=0.87. Despite the variability observed between assessments, the analysis of variance ANOVA (Table 4) shows that the differences obtained for the three evaluations are not statistically significant (F(2,47) = 0.069, p = .934).

The decrease in the number of DSRT observed is an indicator of a lower excitability of the UMN [10]. For example, in the case of patient M15 a significant coefficient of determination can be observed in the first and third sessions. In this case, the variability of the TSRT can be explained by the wide discrepancy in the number of DSRTs observed (15, 17 and 8). The lower excitability of the UMN in the third assessment session, demonstrated by the lower number of DSRT, justifies the higher value of TSRT. Several factors may contribute to changes in the excitability of the UMN, including: emotional stress, discomfort or anxiety associated to the participation in the trials, consumption of stimulants (for example caffeine or tobacco) and the etiology of spasticity[10, 34].

Beyond these factors, previous studies have demonstrated that promoting repetitive passive muscle stretch can lead to a situation of “muscle accommodation” causing a decrease in the response of the SR, especially in individuals with lower levels of spasticity [33]. A low coefficient of determination may be associated with the determination of a false DSRT, in particular to the presence of artefacts, technical errors and/or muscle activation originating in stretching shortened muscles [33, 34].

The proposed approach allows the range of joint motion at which a minimum muscle stretch velocity (near zero) results in a spastic resistance to movement to be determined. The graph shows the spatial aspect of the motor control impairment. The slope of the regression line also expresses the excitability of the UMN, for example, for a given angle joint a slope of -1 suggests that the SR was evoked at a lower velocity of muscle stretch. Thus, a higher slope may indicate more excitability of the UMN.

In order to validate the device in the clinical community, tests will be performed with the device and the results compared to clinician evaluation using traditional methods.

6. Conclusions

Spasticity is a motor disorder of high incidence in clinical practices. Due to its social and economic impact, there is a growing interest in the development of a medical system for its correct diagnosis and quantification. Spasticity is a complex phenomenon, is difficult to quantify and may present variability in results between evaluations.

The implemented system allows the identification of the range of movement affected by spasticity. This methodology operates based on the physiological process that characterizes spasticity, according to the definition proposed by Lance, avoiding the influence of other motor disorders.

The obtained results, herein presented, validate the estimation of TSRT based on the velocity dependence of the SRT. Higher values of TSRT indicate a lower degree of spasticity and vice-versa. The analysis of variance (ANOVA) confirmed the reproducibility of the results in three different assessments. The experimental results validate the quantification of spasticity based on the TSRT. It was observed that the slope of the regression line is a relevant parameter to the expression of the excitability of the SR. This parameter allows the differentiation of different patients with a similar TSRT.

<table>
<thead>
<tr>
<th></th>
<th>Sum of squares</th>
<th>df</th>
<th>Average of squares</th>
<th>F</th>
<th>Significance</th>
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</thead>
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<tr>
<td>Between groups</td>
<td>178.777</td>
<td>2</td>
<td>89.39</td>
<td>0.069</td>
<td>0.934</td>
</tr>
<tr>
<td>Into groups</td>
<td>61096.583</td>
<td>47</td>
<td>1299.93</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>61275.360</td>
<td>49</td>
<td></td>
<td></td>
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</tbody>
</table>

Table 4. Results of the analysis of variance ANOVA.

Throughout the tests, the system presented a sensitive, reliable and objective quantification, independent of the evaluator.
The average of three TSRT values, obtained in three different assessments to quantify the degree of spasticity is proposed. This average value allows the effect of variability in the results associated to spasticity to be minimized. The manual passive muscle stretch was revealed to be efficient, permitting adjustment of the velocity of stretch from the SR response observed in each patient, therefore minimizing risks.

The experimental tests validated the developed prototype as a medical and/or therapeutic system for supporting decisions differentiating spasticity from other motor disorder. In this work the system was applied in the elbow joint, however it can be applied to the knee and ankle joint.

7. Acknowledgements

The authors are grateful to the Portuguese Foundation for Science and Technology (FCT) for funding through the R&D project PTDC/CPE-PIC/122329/2010.

8. References


