Kinematic and electromyographic analyses of a karate punch

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A B S T R A C T

The aims of this study were: (i) to present the kinematic and electromyographic patterns of the choku-zuki punch performed by 18 experienced karatekas from the Portuguese team, and (ii) to compare it with the execution of 19 participants without any karate experience. The kinematic and electromyographic data were collected from the arm and forearm during the execution of the specific punch. A two-way analysis of variance (ANOVA) was used with significant level set at p < 0.05. We found that the kinematic and neuromuscular activity in this punch occurs within 400 ms. Muscle activities and kinematic analysis presented a sequence of activation bracing a near-distal end, with the arm muscles showing greater intensity of activation than muscles in the forearm. In the skill performance, the arm, flexion and internal rotation, and the forearm extension and pronation movements were executed with smaller amplitude in the karate group. Based on the results of this study, the two groups’ presented distinct kinematic and electromyographic patterns during the performance of the choku-zuki punch.

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1. Introduction

In karate initiation training process the first and most simple punch to learn is the direct back forward punch focused at the middle chest, done in a static position (heikō-dachi). This form is known as choku-zuki and from him the karate athletes learned more complex forms of punching in static way and in movement (oi-zuki-gyaku-zuki). This learning evaluated from slowly and controlled movements into faster and potent movements against a target. So this is a fundamental skill in the training process of karate and its correct learning cold conduct to a increasing in performance and in an improvement in the prevention of impact injuries in the anatomical structures of the upper limb, which is especially important in the development of young karate subjects.

The choku-zuki is an example of a ballistic action when trying to reach a target as fast as possible, where the short movement duration can impose serious limitations to proprioceptive and visual correction. Those movements are centrally programmed and done accordingly a generated neuromuscular coordination patterns related with the task aim (Hallett et al., 1975; Sanes and Jennings, 1984). Its performance requires a joint action sequence with the participation of the pelvis, torso, and upper arm, allowing use of energy that flows from the pelvis to the fist. The movement begins with rotation of the pelvis and continues with arm flexion, immediately followed by forearm extension. In this proximal-to-distal sequence is not clear the timing of the superior limb movements around the longitudinal axis, such as arm internal rotation and forearm pronation. Furthermore, besides empiric approaches (Nakayama, 1983; Courtonne, 1996; Link and Chou, 2011), there are no scientific literature studies to provide evidence on the kinematic and electromyography (EMG) characterization of the choku-zuki or to confirm the empiric acknowledgement.

Most assessments of segmental sequencing in throwing, tennis serves, striking or kicking has indicated a proximal-to-distal sequence, including for example joint angular velocities or end-point linear speeds (Van Gheluwe and Hebbelinck, 1985; Putnam, 1993). However, it appears that the proximal-to-distal sequencing may be inadequate to accurately describe some complex movements as overhead throwing. In fact, the longitudinal axis rotations, arm internal rotation and forearm pronation, occur later in the movement and are the final components of the motion pattern. Some studies focused on the kinematic structure of different arm tasks show a decrease on movement duration and range during learning (Hobart et al., 1978; Jaegers et al., 1989; Pezarat-Correia et al., 2001). To our knowledge, this has not been identified in the choku-zuki task in karate.

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Electromyography analysis has showed a reduction in total myoelectric activity with practice in the laboratory (Engelhorn, 1983; Corcos et al., 1990) and during throwing tasks. Specifically, a decrease in the contraction time and time to maximum peak of agonist muscles (Miyashita et al., 1980; Jaegers et al., 1989; Pezarat-Correia et al., 2001). The decrease in antagonist latency was also found in throwing tasks (Hobart et al., 1978; Corcos et al., 1990). But in karate we do not know what really happens, we only empirically know that a powerful karate technique results from the momentum generated by the movement of several parts of the body, seeking that the maximum speed of the distal extremity (hand) is reached in the time of contact with the target. This results from a strong muscular contraction, which generates high force in very short time.

All of this depends of motor learning strategies that result in alterations in the internal processes that determine an individual capacity to produce a motor action after practice (Schmidt and Wrisberg, 2000). The EMG recording of muscle activation patterns during motor skill performance, allows measuring and characterizing muscles activity, as well as the intermuscular coordination patterns (Basmajian and De Luca, 1985). The identification of kinematic and EMG patterns inexperienced athletes can characterize the skill patterns and neuromuscular coordination developed with training. Thus, this characterization could be an important factor to the karate coach to define teaching strategies that leads to better performance, to avoid learning mistakes and prevent possible injuries that occurs with some frequency in the upper extremities (Zetaruk et al., 2005; Bledsoe et al., 2006; Zetaruk et al., 2000).

Therefore, the purpose of this study was to (i) characterize the kinematic and EMG patterns of the choku-zuki punch performed by experienced karatekas, and (ii) to compare the kinematic and EMG patterns of the choku-zuki punch between experienced karatekas and a control group (no karate experience). We hypothesized that kinematic and EMG patterns are different between karatekas and the control group.

2. Method

2.1. Participants

Two groups participated in the study; one composed 10 men and 8 women from the Portuguese karate team, all black belts with mean practice of 15 years and more than 4 years of national and international competitive experience, and a control group of 9 men and 10 women without previous experience in karate. All participants signed an informed consent document approved by the Faculty of Human Kinetics, Technical University of Lisbon ethical committee. The demographics of the two groups are shown in Table 1.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Physical characterization of the participants.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Karate group</td>
</tr>
<tr>
<td>Age (years)</td>
<td>26.1 ± 4.6</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>169 ± 9</td>
</tr>
<tr>
<td>Weight (kg)</td>
<td>65.8 ± 10.5</td>
</tr>
<tr>
<td>Arm length (cm)</td>
<td>74.9 ± 5</td>
</tr>
<tr>
<td>Body fat (%)</td>
<td>19.6 ± 7.5</td>
</tr>
</tbody>
</table>

Values are means ± SD. No statistically significant differences were found between groups (p < .05).

2.2. Experimental design

The study focused on the kinesiology analysis of a karate punching movement (choku-zuki) on a fixed target (makiwara) performed by the karate group (K) and the control group (NK). The makiwara, a wood board of 1.5 cm thickness and 134 cm length, was placed vertically and fixed on the ground, with the other end free. The target area was placed at a height of 116 cm from the ground and made of soft material.

The punch was accomplished by all participants starting from astatic position; standing facing to the makiwara at a distance of the upper limb length. The right upper limb was positioned with the arm extended at the shoulder joint less than 40°, and at the elbow joint the forearm was flexed at approximately 90°, in supination with fist closed and placed on the iliac crest. From this position, they perform a fast punch until the fist contacts the target area of the makiwara (Fig. 1). Each subject performed 20 repetitions of the choku-zuki divided in four series of five punches, with a rest period of 5 s between repetition and 5 min between series.

2.3. Apparatus

Four electromagnetic sensors placed on the chest over the first thoracic vertebra, in the middle of the arm and externally, in the posterior face of the forearm near the fist, and in the makiwara 20 cm below the target. The sensors were connected to an extended range transmitter with a registration area of approximately 2.50 m of ray. They obtain kinematic data with a sampling frequency of 100 Hz (“Flock of Birds2” System Ascension Technology, Software – Motion Monitor version 6.05). After calibration (Meskers et al., 1999), the system presented a accuracy of 0.3 mm to the position and 0.15° to the orientation.

EMG signals were recorded through surface-active bipolar electrodes (1992–2002 National Instruments, Frankfurt, Germany), with an input impedance of 10 GΩ, noise of 1 μV, common mode rejection ratio (CMRR) of 120 db, and gain of 2500. The electrodes were fixed on disposable detection surfaces (Medicoelectronics – Copenhagen, Denmark), self-adhesive with Ag/AgCl, with the centers separated 20 mm of distance. After skin preparation, electrodes were placed in the middle of each muscular belly in a longitudinal orientation. The ground electrode was placed on the fifth lumbar vertebra.

The EMG record was collected, together with kinesimal signals, through a 12-bits A/D converter (DaqCard™ – 700, Multifunction I/0 from National Instruments) with a sampling rate of 1600 Hz. Acquisition was carried out using the DasyLab 6.0 (Biovision). The EMG signal processing was performed with custom made software developed in MATLAB® (The Mathworks Inc, Natick Massachusetts, USA).

Fig. 1. Illustration of experimental setup showing the subject starts position facing to the makiwara and prepared to perform the punch, and final position of the movement with the fist in contact with the target.


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2.4. Data reduction

2.4.1. Kinematic

Participants were previously calibrated for the electromagnetic field created by the Flock of Birds 2 (FOB), setting up the local system of coordinates of the arm and forearm in relation to the global system of coordinates. In this process the subjects were positioned according the descriptive anatomical standing but with the forearm in semipronation. This position defines the body planes (sagittal, frontal and transverse) and it’s respectively axes of rotation (lateral, anteroposterior and longitudinal or vertical).

This procedure defines the positional zeros in the segments and serve of normalization process of the subject who permit the comparison between subjects. The glenohumeral joint center of rotation was determined using a kinematic estimation based on the calculation of instantaneous helical axes, and a geometric estimation based on a spherical fit through the surface of the glenoide (Meskers et al., 1998; Veeger, 2000).

The dual Euler angles approach was applied to maximize the accuracy, on computation of a three-dimensional shoulder joint motion with respect to the axes of the moving segment coordinate system (Ying and Kim, 2002).

The kinematic collected signals by the FOB from the arm flexion and internal rotation, and forearm extension and pronation movements were processed in MATLAB. A 2nd order low pass filter Butterworth of 10 Hz was applied to the kinematic data. Kinematic dependent variables consisted of: time of beginning and end of movement, duration, angle, speed, acceleration and respective peaks, measured from the initial static position until the impact time (Fig. 1).

The identification of the onset/offset of movement was visually performed on the Matlab output, by a single investigator trained for this purpose, and registered automatically, continuing the further data processing.

The angular speed and acceleration has been calculated directly by the software (Motion Monitor version 6.05) using the segments position data to calculate by derivation of the position the speed and acceleration.

2.4.2. EMG

Surface EMG was recorded from anterior (DA) and posterior (DP) portions of deltoide, clavicular (PC) and sternal (PS) portions of pectoralis major, infraespinatus (IF), biceps brachii (BB), brachioradialis (BR), lateral head of the triceps brachii (TB) and pronator teres (PT).

Raw EMG signals were digitally filtered (10–400 Hz), full wave rectified and smoothed with a low pass filter of 50 Hz (Butterworth, 4th order). EMG signals were normalized using EMG signals from an isometric maximal voluntary contraction (IMVC) as a reference. Three different trials for IMVC were performed for each isolated muscle, with 1-min rest between trials. The trials were collected with the segments positioned in that each muscle has an interven-

dsation, according to recommendations of Basmajian and De Luca (1985).

The EMG bursts were isolated on each trial to access time and amplitude parameters. The muscles BB, BR and PT showed two different activations in the choku-zuki movement, performed and referenced as first (BB1, BR1, and PT1) and second (BB2, BR2, and PT2) activation periods. (see Fig. 2).

In the normalized, rectified and smoothed EMG, the dependent variables studied were the onset and offset muscles activation time, EMG root mean square (RMS) between onset and offset of muscle activity and the time of peak EMG were measured and analyzed.

2.5. Statistics

Descriptive data are presented as means and standard deviations.

To examine the differences between the two groups (independent variables – karate and non-karate) in the mean value for the kinematic and EMG dependent variables, the Kolmogorov–Smirnov test for normality, the Levene’s test of homogeneity of variances and the one-way analysis of variance (ANOVA) was conducted. Alpha level was set a prior at 0.05. Statistical analysis was performed with SPSS for Windows.

3. Results

3.1. Kinematic description and comparison

Table 2 presents the dependent kinematic variables on the ka-
rate and non-karate groups, as well as the significant differences.

According with the Table 2, the kinematic sequence of the seg-
mental movements in the execution of the choku-zuki performed
by the karatekas, begins with the forearm pronation and arm flex-
ion movements in 242 and 237 ms before contact, respectively, fol-
lowed then by the arm internal rotation and forearm extension,
who began about 160 and 110 ms before contact, respectively. (see Fig. 3).

The arm flexion began from extension at –33° and had mean range of 65°; was accelerated for about 190 ms and was the first to reach the peak angular speed about 50 ms before contact. Fore-
arm pronation presented an range of about 40° from the supina-
tion, accelerating during approximately 220 ms and performing
In opposition to the karate group, the control group had a significantly larger duration of angular acceleration in the forearm pronation. This group also presents a significant large contact angle in the forearm pronation, and larger range movements inflexion and internal rotation of the arm, and in the forearm pronation (Table 2). No other significant difference between groups was attained in the other kinematic variables.

### 3.2. EMG description and comparison

Table 3 shows the EMG dependent variables of the karate and non-karate subjects, indicating the significant differences between groups.

The pattern sequence of muscles activation time in the karate group showed that the first muscles to be activated were the agonists of the arm flexion and internal rotation (DA, PC, and PS), about 250–260 ms before contact. This was followed by an initial activation of the forearm flexor and pronator muscles (BB1, BR1, and PT1), in about 262–247 ms. The forearm extensor muscle (TB) initiate its activity slightly later, at 153 ms, followed by the second activation moment of forearm pronator muscle (PT2).

In the antagonistic muscles activity, on the arm internal rotation and flexion (IF, DP) it began 168 ms and 136 ms before contact, respectively, and approximately 100 ms later then the agonist muscles activation. The antagonist muscles of the forearm extension and pronation (BB2, BR2) were the last ones to be activated.

Regarding peak of activity for the arm flexion and internal rotation muscles (DA, PC, and PS), it was reached around 80–95 ms before contact. However, in the antagonist muscles (IF, DP) it occurred closer to the contact (45 and 25 ms, respectively). In relation to the activation intensity of those movements, the agonist muscles (DA, PC, and PS) had a RMS between 85% and 100% of the IMVC, and the antagonists had a RMS about 70% of the IMVC in the IF muscle and a higher RMS in DP, about 130% of the IMVC.

Considering the muscles acting in the forearm extension and pronation, the TB was clearly the one that had larger activation intensity, almost 100% of IMVC, but the PT muscle presented to a higher intensity of activity in its second activation. In the antagonist muscles (BB, BR), the intensity was less than 50% of RMS of IMVC.
Comparing the muscle activity between the groups, the EMG parameter with larger variation among them was the time of peak of activity, where the control group showed a significantly larger interval of time between the time of peak and contact in the arm muscles PC, PS, DP, and in forearm muscles TB and PT2.

Based on the value of RMS, we only found significant differences in the intensity of the first period of BB activation, which had a lower value on control group.

No significant differences were found between groups in the beginning time of the muscular activation were it tends to be similar between groups.

4. Discussion

4.1. Karate punch description

The aim of the study was to characterize the choku-zuki technique by the karate group. Our results demonstrate that they use a movement pattern with a sequence from proximal-to-distal, and that the arm movements reached its peak angular speed before the forearm movements.

The peak angular speed of the movements accomplished around the longitudinal axis of the segment (arm internal rotation and forearm pronation) occurred later than the movements executed around the lateral axis (arm flexion and forearm extension). Additionally, the forearm extension reached a greater peak angular speed than the arm flexion, suggesting some speed transference from the proximal limb to the distal during movement (Van Gehuwe and Hebbelinck, 1985; Putnam, 1993; Hirashima et al., 2000). This could result in an increasing of speed and power on the punch execution. However, this behavior was not observed for arm internal rotation and forearm pronation.

The peak angular speed of each segmental movement finds correspondence in the time of muscle peak activity sequence. Therefore, muscular activation began with the flexion muscles and arm internal rotators which reached its peak before contact, and before the peak angular speed, respectively, of the arm flexion and internal rotation.

The antagonist muscles of the upper arm movements and the main responsible for the forearm extension presented its peak of activity prior to contact. Finally, in the last ms that preceded the time of contact the pronation muscle and the forearm extension antagonist muscles were activated, with its peak of activity to appear near contact.

In the forearm movements a temporal coincidence was found between the time of peak angular speed and the time of peak of activity of the agonist muscles, probably due to the influence that the acceleration of the arm has in the acceleration of the forearm. Furthermore, the fact that we have not monitored the pronator quadratus muscle, due to the exclusively use of surface electrodes, may also explain this coincidence in the forearm pronation.

The first period of activation of the forearm flexion (BB1, BR1) and pronation (PT1) muscles must be responsible for the elbow stabilization, preparing the forearm to the following acceleration. These results are supported by Neto and Magini (2008) who shown that BB assists during arm flexion, and in agreement with the two activation periods of the BB, BR and PT, McGill et al. (2010) described the existence of a double peak of muscle activation in mixed martial arts fighters.

In what is concerned to the time of muscles activity, the coordination among agonist and antagonist muscles seems to obey to a phasic pattern of reciprocal enervation, similar to another ballistic movements (Desmedt and Godaux, 1979; Wadman et al., 1979; Le Bozec et al., 1980), but the period of co-contraction tends to be higher, superior to 100 ms for the arm muscles and 70 ms for the forearm muscles, than was verified in those studies. These could reflect the necessity of high precision to punch the makiwara.

Analyzing the normalized value of mean RMS, surprisingly, the muscle that presented higher activation intensity was the DP, showing the importance of slowing down the arm flexion movement as a protective mechanism on the involved joint (Wilk et al., 1997). Accordingly, Sbriccoli et al. (2010) found that elite karatekas possessed high level of antagonist activation during the execution of a front kick. This higher DP activation, in this skill, results in transfer of acceleration and velocity to the distal segment caused by proximal segment deceleration and this could increment the punch power. But this high activation could be related to the shoulder joint protection.

The high activation in the agonist muscles of arm flexion and internal rotation reveals its role in limb acceleration, as well as the transfer of energy to the forearm extension, where the TB achieved a similar activation. Witte et al. (2005) found to a high TB activation during the execution of a karate punch technique as well as Neto and
Magini (2008) in a Kung Fu strike. Also, Dinn and Behm (2007) found a significant increase in the pectoralis major and TB activation, after dynamic and isometric punch training, respectively.

The IF, besides being antagonist of the arm internal rotation, was involved in the dynamic stability of the glenohumeral joint, what is important to all movement of punch. The forearm pronation muscle presented a little less intense activation, but higher than the forearm flexors who are only involved in controlling the forearm moments.

4.2. Comparison between groups

It is assumed that karate training alters motor control strategies promoting the improvement of performance. The appropriate motor actions of the task to develop are the acquisition, improvement and stabilization of neuromuscular coordination patterns that translate into differences in kinematic movement characteristics. Thus, it was our expectation at the beginning of the current work that by comparing a karate group with a control group resulted in significantly different kinematic and EMG parameters, and our aim was to identify what distinguishes a karate athlete (expert) from a non-karate athlete in the execution of the choku-zuki punch.

The literature reported an improvement of neuromuscular activity during a complex motor skill associated with higher upper limb velocity and punch impulse (Cesari and Bertucco, 2008), higher isokinetic knee torque suggesting a improvement in the recruitments in the temporary structures of the EMG activation were et al., 2001).

In the present study the control group began and reached the peak angular speed of the forearm movements significantly earlier; nevertheless, they presented the same proximal-to-distal sequence in the movements done in the sagittal plane. However, the movements produced around the longitudinal axis obeyed a different logic than it had been verified in the karate group, and is empirical described by the karate masters.

The significant anticipation of the forearm pronation time of peak angular speed in control group could probably be related with the lower value of peak angular speed comparing to karate group. This lower speed allows them to position the fist for the contact earlier, which could be associated with a defensive and protecting action of the anatomical structures against the contact with the makiwara, but with a more slowly movement the power in contact must be less in this group.

In fact, forearm pronation was the movement where we found more differences between groups. Besides the larger value of angular speed, the karate group reached its peak angular speed closer to contact than the control group, with smaller movement’s range and duration and with smaller pronation degree in the contact time. This must be related with a more consolidated skill execution and less fear in punch the target and may increase the contact power in the punch.

The smaller movement range and duration in karate group are in agreement with the tendency referred in the literature as kinematic patterns were modified during learning of different motor tasks (Hobart et al., 1978; Jaegers et al., 1989; Pezarat-Correia et al., 2001).

The karate group showed muscle peak activity closer to contact at all agonist muscles of the arm and forearm. Hence, only differences in the temporary structures of the EMG activation were found between groups, but not in the activation intensity of the studied muscles. These temporary differences in the EMG are the reason of the kinematic alterations between groups and must be responsible for a faster and strongly skill execution in karate athletes’ Correspondingly, Liang et al. (2008) reported that the improvement in ballistic performance was mainly due to the temporal modulations of agonist and antagonist muscle activities.

This study brings the kinesiology basis of a punch fundamental in the karate learning process, done by experienced athletes. This could be important information to the trainers, but the information about the neuromuscular control pattern could be important in further investigation. The study was limited to experts and non-karate subjects, who bring us the interrogation if the middle level karate subjects have the same characteristics, and if man and women are different on this skill execution. Those are some of many questions to be answered in future works.

In conclusion, the karate group showed a better ballistic performance in the execution of the choku-zuki punch, through the peak angular speed and peak EMG closer to contact, and a tendency to lower movement’s range and duration who could report more power in contact.

References


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