Differential effects of type of keyboard playing task and tempo on surface EMG amplitudes of forearm muscles

Hyun Ju Chong¹, Soo Ji Kim²* and Ga Eul Yoo¹

¹ Department of Music Therapy, Graduate School, Ewha Womans University, Seoul, South Korea, ² Music Therapy Education, Graduate School of Education, Ewha Womans University, Seoul, South Korea

Despite increasing interest in keyboard playing as a strategy for repetitive finger exercises in fine motor skill development and hand rehabilitation, comparative analysis of task-specific finger movements relevant to keyboard playing has been less extensive. This study examined, whether there were differences in surface EMG activity levels of forearm muscles associated with different keyboard playing tasks. Results demonstrated higher muscle activity with sequential keyboard playing in a random pattern compared to individuated playing or sequential playing in a successive pattern. Also, the speed of finger movements was found as a factor that affect muscle activity levels, demonstrating that faster tempo elicited significantly greater muscle activity than self-paced tempo. The results inform our understanding of the type of finger movements involved in different types of keyboard playing at different tempi. This helps to consider the efficacy and fatigue level of keyboard playing tasks when being used as an intervention for amateur pianists or individuals with impaired fine motor skills.

Keywords: electromyography, keyboard-playing task, individuated finger movement, sequential finger movement, tempo

Introduction

Specific and intensive repetitions of finger movements effectively mediate the activation of corresponding muscle and brain areas, which leads to changes in functional muscular activities and cortical organization (Neistadt, 1994). Stroke patients showed increased test scores on manual function and improved speed and accuracy of motor movements after repetitive finger exercises via keyboard playing (Schneider et al., 2007, 2010; Rojo et al., 2011). Keyboard playing training led to significantly increased activation of motor areas in the brain and decreases in excessive contralateral or ipsilateral activation which was compromised to mediate the paretic hand prior to training (Rojo et al., 2011).

Keyboard playing as highly controlled finger movements involves multiple and complex motor movements (Zatsiorsky et al., 1998; Furuya and Altenmüller, 2013; Goebl and Palmer, 2013). Coordinated movements of different forearm muscles and kinematically fine control of involved joints operate to make optimal and efficient movements during keyboard playing (Zatsiorsky et al., 1998; Goebl and Palmer, 2013). Research suggests that, the type of keyboard playing task and degree and intensity of repetition is predictive of differential outcomes of fine motor development and rehabilitation (Westlake and Byl, 2013). However, the differential effects of specific target
movements incorporated into keyboard playing have not yet been investigated. Although, previous studies have tended to apply individuated playing as a lower level task and sequential playing as a more complex task (Schneider et al., 2007, 2010), criteria for selection or modulation of the different levels of tasks have not been suggested.

Studies on kinematics and muscular activities of the fingers demonstrate that individuated or sequential finger motions involved in keyboard playing are related to different interactions between the fingers (Furuya et al., 2011). Research has repeatedly reported that fingers uninvolved in a specific keystroke are co-activated along with the finger intended to depress a key during individuated playing (Fish and Soechting, 1992; Häger-Ross and Schieber, 2000; Peleg et al., 2002; Furuya et al., 2011). Sequential playing for timely constrained movements elicits anticipatory movements for a single keystroke, and timing of sequences plays a critical role in control (Häger-Ross and Schieber, 2000; Furuya and Soechting, 2010; Bella and Palmer, 2011). Research has also demonstrated that, the type of sequential movement determines the motion trajectory and force of individual fingers (Bella and Palmer, 2011). Differences in maximum finger heights before keystrokes were found between tasks that required different fingers to be involved and that were performed at different speeds (Bella and Palmer, 2011).

As one of the indices for muscular performance, electromyography (EMG) studies present different patterns and amplitudes of muscular activation that are generated depending on the types of finger movements elicited by a multitude of sequences or combinations of keystrokes (Bella and Palmer, 2011; Furuya et al., 2011). Still, there are no conclusive guidelines for determining the level of finger movements for incorporation into keyboard-based education or intervention. Comparative analysis with regard to how relevant muscles are intensively involved in different target movements would present baseline data for developing keyboard playing strategies: expected muscular movements and intensity of the exercises involved in a specific task. Based on this, motor commands and the complexity level of the task could be taken into account. Therefore, this study examined whether there were differences in surface EMG amplitudes of finger flexor and extensor muscles for different keyboard playing tasks. The condition of keyboard playing was categorized into two primary task types: individuated and sequential finger movements. Sequential playing tasks are generated by a multitude of sequences or combinations of keystrokes and, accordingly, elicit different finger movements. In this study, different types of sequential keyboard playing were examined: (a) involvement of adjacent fingers (i.e., from the thumb to the little finger) in a serial order and (b) involvement of non-adjacent fingers in a sequence. Also, the current experiment aimed to investigate whether muscular activation differed depending on the tempo of the keystrokes. The research questions were as follows:

1. Are there differences in mean sEMG activity levels depending on the keyboard playing task?
2. Are there differences in mean sEMG activity levels depending on the tempo of keyboard playing?

### Methods

#### Participants

A total of 10 healthy male adults participated in this study. All participants were right-handed, and they reported no hand or finger injuries during the past 6 months. They also reported having less than 3 years of keyboard playing-related music education or training prior to the age of 10 and no professional music training within the past 10 years. Demographic information is summarized in Table 1. All participants gave written informed consent for participation in this study. The procedures and ethical issues were reviewed and approved by Institutional Review Board of Ewha Womans University (IRB No. 62-9).

#### Measurement

The interkeystroke interval in each playing task condition was measured via a MIDI-keyboard (YAMAHA DGX230) by computing all of the time intervals between two successive keystrokes in one trial of playing consisting of five keystrokes and averaging the intervals. The velocity of the finger movement during each keystroke was also measured. The surface electromyography (sEMG) data of forearm muscles were acquired via an eight-channel wireless QEMG-8 model (Laxtha Inc., South Korea). Five pairs of the Ag/AgCl surface electrodes (3M Inc., USA) were placed on three finger flexor muscles and two extensor muscles of each participant’s dominant hand: flexor digitorum superficialis (FDS), flexor carpi radialis (FCR), flexor pollicis longus (FPL), extensor pollicis longus (EPL), and extensor digitorum (ED). The electrode placement is presented in Figure 1. The ground electrode was attached to the bony side of the back of the neck.

#### Procedures

Each participant was instructed to maintain a posture with upright trunk position, forearm pronation parallel to the ground, and wrist neutral. Three tasks were presented to each participant:

![FIGURE 1 | Electrode placement.](image-url)
individuated playing, sequential playing in a successive pattern, and sequential playing in a random pattern (see Table 2). For individuated playing, participants were instructed to play five notes (C-D-E-F-G) using the thumb (T), index (I), middle (M), ring (R), and little (L) finger with a verbal cue indicating which finger to play and the interval between verbal cues equal to approximately 1.5–2.0 s (M = 1.6, SD = 0.2). For two sequential playing tasks (i.e., the successive pattern and random pattern), the investigator explained the pattern to be played, and each participant practiced the pattern one to two times. For the successive pattern, each participant was instructed to depress five keys using T-I-M-R-L sequentially without pausing. Each participant was also instructed to sequentially play the random pattern of T-R-I-L-M with non-adjacent fingers. While the individuated playing task was presented at only a self-paced preferred tempo, both sequential playing tasks were tested at two different temps; participants were asked to play each pattern at self-paced and fast tempo. In the self-paced tempo condition, each participant was instructed to play at a comfortable tempo. In the fast tempo condition, each participant was instructed to play the presented pattern as fast as possible. A total of five tasks were presented in a random order determined prior to the study. Each task was played three times, and each participant was allowed to pause for approximately 20–30 s between trials to prevent fatigue of their forearms.

**Data Collection and Analysis**

Surface EMG values were pre-amplified with a gain of 244 and sampled at 1024 Hz. After the DC offset was removed, the signals were band-pass filtered at 20–450 Hz. The sEMG data were sampled at 1024 Hz. After the DC offset was removed, the signals were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz. The sEMG data were band-pass filtered at 20–450 Hz.

For the successive pattern, each participant was instructed to depress five keys using T-I-M-R-L sequentially without pausing. Each participant was also instructed to sequentially play the random pattern of T-R-I-L-M with non-adjacent fingers. While the individuated playing task was presented at only a self-paced preferred tempo, both sequential playing tasks were tested at two different temps; participants were asked to play each pattern at self-paced and fast tempo. In the self-paced tempo condition, each participant was instructed to play at a comfortable tempo. In the fast tempo condition, each participant was instructed to play the presented pattern as fast as possible. A total of five tasks were presented in a random order determined prior to the study. Each task was played three times, and each participant was allowed to pause for approximately 20–30 s between trials to prevent fatigue of their forearms.

**TABLE 2 | Keyboard playing tasks.**

| Task | Pattern | Notes | Tempo |
|------|---------|-------|-------|
| Individuated playing | Depressing each key in isolation using T, I, M, R, and L | ![Notes](T, I, M, R, and L) | Self-Paced |
| Sequential playing | Depressing five keys successively without pausing using T, I, M, R, and L | ![Notes](T, I, M, R, and L) | Self-Paced, Fast |
| | Depressing five keys in a random pattern involving non-adjacent fingers in a sequence (T-R-I-L-M) | ![Notes](T-R-I-L-M) | Self-Paced, Fast |

T, thumb; I, index finger; M, middle finger; R, ring finger; L, little finger.

Results

**Keystroke-related Data Depending on the Specified Playing Task Pattern and Tempo**

For each of sequential playing tasks, interkeystroke intervals (IKI) and velocity were measured. When participants played the five keys using thumb-index-middle-ring-little fingers in a successive way, the mean IKI was 750 ms (SD = 200). For the random pattern that involved the finger movement of T-R-I-L-M, the mean IKI was 760 ms (SD = 130). When participants were instructed to play at fast tempo, the mean IKI was 70 ms (SD = 70) for the successive pattern and 210 ms (SD = 60) for the random pattern. These results indicate that participants performed the playing task at differentiated tempi as presented. A one way repeated measures ANOVA indicated that significant differences in the IKI were observed between the tempo conditions both during sequential playing in a successive way, F(1, 9) = 16.030, p = 0.028, and sequential playing in a random way, F(1, 9) = 69.632, p = 0.004.

With regard to the velocity of each keystroke, which is related to finger speed usually resulting in changes in loudness, the mean values measured during sequential playing at self-paced tempo were lower than those measured at fast tempo in both successive and random pattern conditions (see Table 3). However, a one way repeated measures ANOVA results showed that the differences did not reach statistical significance [F(1, 9) = 1.944, p = 0.222 in the successive pattern playing, F(1, 9) = 4.805, p = 0.080 in the random pattern playing].

**Differences in EMG Values Depending on the Specified Playing Task Pattern**

When playing the keyboard at the self-paced tempo, muscle activation depending on the playing task was measured and compared with the use of averaged %MVC values for five keystrokes. The results of activation of each muscle depending

**TABLE 3 | Velocity of each keystroke during sequential playing.**

| Finger | Successive pattern | Random pattern |
|--------|-------------------|----------------|
|        | Self-paced (M (SD)) | Fast (M (SD)) |
|        | Self-paced (M (SD)) | Fast (M (SD)) |
| Thumb  | 56 (10)           | 63 (14)        | 65 (10)         | 69 (15)         |
| Index  | 58 (13)           | 73 (19)        | 67 (13)         | 75 (25)         |
| Middle | 56 (11)           | 71 (26)        | 65 (15)         | 84 (23)         |
| Ring   | 52 (10)           | 69 (23)        | 61 (13)         | 76 (20)         |
| Little | 63 (8)            | 74 (29)        | 62 (11)         | 76 (20)         |
| Mean   | 57 (10)           | 70 (22)        | 64 (12)         | 76 (20)         |
on the playing task at self-paced tempo and the fingers pressed are displayed in Table 4 and Figure 2.

First, for the FDS, the primary finger flexor muscles, the results of a one way repeated measures ANOVA showed significant differences in the mean amplitudes (%MVC) depending on the playing task, $F(2, 8) = 5.737, p = 0.032$. A post-hoc analysis with Bonferroni correction demonstrated that, the sequential playing task in random patterns produced significantly greater muscle activation than individuated playing ($p = 0.044$). Differences in EMG signals between individuated playing and successively sequential playing and between successively sequential playing and randomly sequential playing did not reach statistical significance. With regard to the level of activation in flexor carpi radialis, which is a primary muscle that mediates wrist flexion, there was no significant main effect of the playing task, $F(2, 8) = 0.969, p = 0.398$, indicating little differences in EMG values for the different playing tasks. Thirdly, for the extrinsic flexor for the thumb, FPL, the main effect of the playing task was significant, $F(2, 8) = 7.985, p = 0.003$, and a post-hoc analysis of paired comparison showed that the difference between individuated playing and sequential playing in a random pattern was significant ($p = 0.010$). The other paired comparison did not reach statistical significance. Also, the ED, the primary extrinsic extensor for the fingers, showed a significant main effect of the playing task, $F(2, 8) = 5.344, p = 0.015$; a post-hoc comparison showed that although the difference between individuated and randomly sequential playing was the greatest, it did not reach statistical significance ($p = 0.066$). Lastly, there was a significant difference in the activation value of EPL depending on the playing task, $F(2, 8) = 10.335, p = 0.001$. During a post-hoc analysis with Bonferroni correction, the difference between individuated playing and successively sequential playing ($p = 0.020$) and between individuated playing and sequential playing in a random pattern ($p = 0.041$) was found to be statistically significant.

In addition, the correlation between the velocity of each keystroke and sEMG value was measured during each playing task. Although, high positive correlation was observed in many of the pairs, the dimension of relationship in terms of statistical significance was yet inconsistent to generalize a conclusion (see Table 5). The results still imply that with larger samples, there would be a possible correlation between muscular activation of finger muscles and the amplitude and speed of actual finger movements.

### Differences in EMG Values Depending on the Tempo

During sequential playing, sEMG data obtained from two different tempo conditions were compared. With regard to sequential playing in a successive pattern, playing at a faster tempo elicited significantly higher muscle activation than playing at self-paced tempo across four muscles of FDS [$F(1, 9) = 10.269, p = 0.009$], FPL [$F(1, 9) = 4.149, p = 0.003$], ED [$F(1, 9) = 12.904, p = 0.005$], and EPL [$F(1, 9) = 10.113, p = 0.010$]. The only exception was found in FCR; however, the degree of differences in sEMG data depending on the tempo observed in the FCR ($p = 0.069$) indicated possible differences in the measures with increased sample size.

During random pattern playing, higher sEMG activation at faster tempo compared to self-paced tempo was observed in all muscles: FDS [$F(1, 9) = 9.598, p = 0.011$], FCR [$F(1, 9) = 12.560, p = 0.005$], FPL [$F(1, 9) = 29.891, p < 0.001$], ED [$F(1, 9) = 19.557, p = 0.001$], and EPL [$F(1, 9) = 16.692, p = 0.002$]. The data are summarized in Table 6, and the different patterns of muscular activation depending on the tempo are presented in Figures 3, 4.

| Table 4 | RMS EMG (%MVC) depending on finger and playing task in each muscle. |
|---|---|
| | M (SD) |
| | T | I | M | R | L | Mean |
| FDS | In | 4.3 (4.6) | 5.8 (4.5) | 5.4 (2.3) | 6.8 (2.5) | 4.0 (2.1) | 5.2 (2.9) |
| S.S | 5.7 (8.6) | 7.4 (6.0) | 8.8 (5.5) | 12.4 (8.8) | 7.5 (6.5) | 8.3 (6.6) |
| S.R | 5.9 (6.4) | 8.2 (7.3) | 9.5 (5.9) | 10.0 (9.6) | 5.4 (3.8) | 7.8 (5.3) |
| FCR | In | 6.0 (4.7) | 6.2 (4.7) | 6.4 (4.8) | 6.6 (5.5) | 6.3 (4.6) | 6.3 (4.5) |
| S.S | 5.4 (2.9) | 7.0 (6.5) | 9.6 (11.5) | 12.4 (17.6) | 9.6 (13.7) | 8.8 (10.0) |
| S.R | 5.7 (2.7) | 8.8 (8.6) | 10.0 (10.0) | 9.1 (9.7) | 8.1 (8.2) | 8.4 (7.7) |
| FPL | In | 4.4 (3.3) | 3.8 (2.3) | 4.2 (2.5) | 3.9 (2.2) | 3.9 (2.8) | 4.0 (2.6) |
| S.S | 4.9 (3.2) | 4.3 (2.1) | 5.0 (2.3) | 5.1 (1.9) | 4.6 (2.1) | 4.8 (2.2) |
| S.R | 5.8 (2.7) | 5.7 (2.7) | 5.5 (2.8) | 5.1 (2.3) | 5.4 (3.1) | 5.5 (2.5) |
| ED | In | 8.0 (8.3) | 6.7 (5.2) | 7.8 (5.6) | 6.2 (4.3) | 7.1 (5.0) | 7.1 (5.0) |
| S.S | 11.3 (9.5) | 10.7 (9.3) | 14.1 (12.1) | 11.7 (9.5) | 9.8 (7.4) | 11.5 (9.1) |
| S.R | 11.3 (8.0) | 10.2 (8.5) | 12.0 (9.8) | 11.4 (8.7) | 12.4 (9.8) | 11.4 (8.3) |
| EPL | In | 11.3 (10.2) | 9.7 (8.4) | 11.9 (9.7) | 9.5 (10.3) | 11.3 (9.4) | 10.7 (9.4) |
| S.S | 15.3 (12.9) | 13.8 (11.9) | 17.5 (14.1) | 13.0 (9.8) | 18.1 (11.2) | 15.5 (11.2) |
| S.R | 15.6 (12.0) | 17.4 (10.0) | 22.6 (16.8) | 13.8 (11.4) | 18.7 (11.0) | 17.6 (11.6) |

FDS, flexor digitorum superficialis; FCR, flexor carpi radialis; FPL, flexor pollicis longus; ED, extensor digitorum; EPL, extensor pollicis longus; In, individuated playing; S.S, sequential playing in a successive pattern; S.R, sequential playing in a random pattern; T, thumb; I, index; M, middle; R, ring; L, little.
TABLE 5 | Correlation between RMS EMG (%MVC) and the velocity of each keystroke.

|   | FDS | FCR | FPL | ED | EPL |
|---|-----|-----|-----|-----|-----|
|   | S.S | S.R | S.S | S.R | S.R |
| Vel.T | 0.19 | 0.86* | 0.24 | 0.37 | 0.36 | 0.20 | 0.85* | −0.11 | 0.14 |
| Vel.L | 0.32 | 0.93** | 0.38 | 0.48 | 0.67 | 0.75 | 0.13 | 0.02 | 0.03 |
| Vel.M | 0.05 | 0.47 | 0.19 | 0.21 | 0.55 | 0.79 | 0.14 | 0.02 | 0.15 |
| Vel.R | 0.27 | 0.72 | −0.09 | 0.28 | 0.60 | 0.38 | 0.42 | 0.03 | 0.22 |
| Vel.L | 0.14 | 0.87* | 0.56 | 0.39 | 0.73 | 0.93* | 0.79 | −0.11 | 0.94* |

Pearson’s correlation was conducted. Vel, velocity of keystroke; S .S, sequential playing in a successive pattern; S.R, sequential playing in a random pattern. *p <0.05, **p <0.01.

TABLE 6 | The effect of playing tempo during sequential playing on EMG activation in each muscle.

|   | FDS | FCR | FPL | ED | EPL |
|---|-----|-----|-----|-----|-----|
|   | Self-paced | Fast | Self-paced | Fast | Self-paced | Fast |
| FDS | 8.34 (6.59) | 13.55 (7.67) | 7.79 (5.33) | 12.98 (7.86) | 7.36 (7.72) | 15.13 (14.13) |
| FCR | 8.81 (10.13) | 19.85 (27.98) | 8.36 (7.72) | 15.89 (14.13) | 8.36 (7.72) | 15.89 (14.13) |
| FPL | 4.77 (2.17) | 9.79 (5.99) | 5.51 (2.55) | 9.51 (4.76) | 5.51 (2.55) | 9.51 (4.76) |
| ED | 11.52 (9.08) | 22.64 (17.69) | 11.45 (8.29) | 19.90 (13.35) | 11.45 (8.29) | 19.90 (13.35) |
| EPL | 15.55 (11.24) | 28.28 (22.64) | 17.61 (11.59) | 29.16 (19.18) | 17.61 (11.59) | 29.16 (19.18) |

FDS, flexor digitorum superficialis; FCR, flexor carpi radialis; FPL, flexor pollicis longus; ED, extensor digitorum; EPL, extensor pollicis longus.

Discussion

This study investigated the differential effects of playing pattern and keystroke tempo on the muscle activity of fingers. Significantly greater muscle activity was measured with sequential playing than with individuated playing. Increased motor commands were elicited in finger flexors and extensors for controlling timely sequenced finger movements. Increased co-activation across fingers occurred when each of the five fingers depressed a key sequentially, rather than when a specific keystroke with one finger was individually targeted. The literature supports that sequential playing involves anticipatory movements to determine and modulate appropriate timing and motion trajectories for the timely constraint implementation (Häger-Ross and Schieber, 2000; Furuya and Soechting, 2010; Bella and Palmer, 2011). The selection of task-specific keyboard playing for motor development or rehabilitation must consider that different levels of muscle activity are elicited from different keyboard-playing tasks.

While random pattern playing, which involves non-adjacent fingers in a sequence, produced significantly greater sEMG values than did the individuated playing, differences between successively sequential playing and individuated playing did not reach statistical significance. Sequential playing of non-adjacent movements may require more motor demands because of increased complexity in temporal and spatial constraint and, accordingly, the activity levels were found to significantly increase. Increased levels of sEMG were also found during playing sequentially in a successive pattern, which supports the research showing that a preceding finger affects the motion trajectory related to subsequent keystrokes and co-activation across fingers occur (Loehr and Palmer, 2009). However, a quite large degree of variability within the group limits the statistical significance for increased sEMG values in
successive playing compared to individuated playing. In order to
delineate the criteria for selecting keyboard playing tasks
for individuals in need of fine motor skills training or hand
rehabilitation, further studies should confirm the effects of the
type and level of sequential playing task on muscular activity
levels by applying a variety of combinations of non-adjacent
fingers.

With regard to the muscles, the results showed that differences
between individuated and sequential playing elicited similar
patterns of sEMG activity level from related forearm flexors
and extensors, except the flexor carpi radialis. Maintaining
the position of the wrist is a prerequisite for performing a
keyboard playing task, which explains why there were fewer
changes in muscle activation for these muscles across the
different playing tasks. In other words, insignificant differences
in sEMG data from the flexor carpi radialis might be attributed
to the fact that it is a primary muscle to mediate wrist
flexion rather than finger flexion. In future studies, in order to
corroborate the pattern of muscular activation and to
address the limitations of surface EMG in terms of accurate
distinction between closely-spaced small forearm muscles and
accordance crosstalk between electrodes placed on adjacent muscle
groups (Mogk and Keir, 2003), fine-wire EMG should be
considered.

In addition to specified playing task patterns, tempo was also
found to be a significant factor determining the level of muscle
activation during keyboard playing. A faster tempo produced
significantly greater sEMG values than did self-paced tempo
during sequential playing tasks in the successive and random
patterns. Research has demonstrated that pianists show increased
finger peak height prior to the target keystroke (Goebel and
Palmer, 2008; Bella and Palmer, 2011) and increased velocity of
key contact (Goebel and Palmer, 2008; Furuya et al., 2012) at faster
tempi. Increased tempo provides decreased anticipation time for
subsequent keystrokes. Accordingly, greater finger movements
at faster tempi can compensate for a temporal limitation to
performing keyboard-playing tasks, by seeking enough tactile
feedback and adjusting motor trajectories to ensure accuracy
of targeted finger movements. Other studies have implied
that faster tempo elicits increased co-activation across fingers,
requiring greater motor command for independent control of
finger movements (Häger-Ross and Schieber, 2000). Along with
insignificant differences in the velocity of keystrokes between
self-paced and fast tempo conditions, this study supported
greater muscle activation being elicited with greater motor
commands, not simply with greater amplitude or velocity
of actual keystroke movements at faster tempi. Meanwhile,
significantly high levels of positive correlations between some
pairs of sEMG and MIDI-measured velocity values suggest
that multidimensional analysis of keyboard-playing would be
more informative in terms of the mechanism of a specific
playing task. More systematic analysis with larger samples would
address how functional load of muscles and actual movement
are interrelated in further studies. Also, the limitation in
the application of tempo variables was less control of tempi:
participants performed the task at self-determined moderate
and fast tempi according to the level of their fine motor
skill. Although, the results showed that there were obvious
differences between moderate and fast tempi, more controlled
application of different tempi will indicate the threshold values
for optimal changes in sEMG measures when varying the tempo
of keystrokes.

Conclusion

In summary, this study demonstrates that task-specific keyboard
playing elicits different muscular activity. Higher sEMG activity
levels were found with sequential keyboard playing than with
individuated keyboard playing, and the movement sequences of
non-adjacent fingers were observed to require significantly
higher motor commands. In addition, intention, planning,
and execution of playing at a faster tempo elicited greater
muscular activation than those at a slower tempo. The
findings of this study provide data on healthy adults without
professional keyboard-related training for determining the type,
level, and intensity of multi-finger movements when keyboard-
playing is applied to finger movement exercises or keyboard
instruction for beginner pianists or individuals with impaired
fine motor skills by considering the expected muscular activation
and fatigue.

Keyboard playing has been increasingly applied to not only
healthy amateur pianists, but also individuals with decreased or
impaired hand function, such as stroke patients or older adults
(Schneider et al., 2007, 2010; Olafsdottir et al., 2008), in that
repetitive and intensive finger movements have been proven
effective in improving finger dexterity and fine motor control.
In that the surface EMG recordings present biomechanical analysis
of how motor commands brought forth affect task performance
functionally, quantitative analysis of task-specific EMG signals in
this study will help determine the expected muscular activation
and the level of complexity of multi-finger patterns. Future
studies, including brain imaging techniques, motion analysis or
standardized hand function tests, will provide more conclusive
data not only on how keyboard playing interventions should
be designed, but also on how the interventions influence target
populations over time.

Author Contributions

HC, SK, and GY contributed to study conception and design, data
acquisition, analysis, and interpretation, and manuscript writing.

Acknowledgments

This work was supported by the National Research Foundation
of Korea Grant funded by the Korean Government (NRF-2012-
1788-001-2).
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Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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