Control of multi-joint arm movements for the manipulation of touch in keystroke by expert pianists

Shinichi Furuya1*, Eckart Altenmüller2, Haruhiro Katayose3, Hiroshi Kinoshita4

Abstract

Background: Production of a variety of finger-key touches in the piano is essential for expressive musical performance. However, it remains unknown how expert pianists control multi-joint finger and arm movements for manipulating the touch. The present study investigated differences in kinematics and kinetics of the upper-limb movements while expert pianists were depressing a key with two different touches: pressed and struck. The former starts key-depression with the finger-tip contacting the key, whereas the latter involves preparatory arm-lift before striking the key. To determine the effect of individual muscular torque (MUS) as well as non-muscular torques on joint acceleration, we performed a series of inverse and forward dynamics computations.

Results: The pressed touch showed smaller elbow extension velocity, and larger shoulder and finger flexion velocities during key-depression compared with the struck touch. The former touch also showed smaller elbow extension acceleration directly attributed to the shoulder MUS. In contrast, the shoulder flexion acceleration induced by elbow and wrist MUS was greater for the pressed touch than the struck touch. Towards the goal of producing the target finger-key contact dynamics, the pressed and struck touches effectively took advantage of the distal-to-proximal and proximal-to-distal inter-segmental dynamics, respectively. Furthermore, a psychoacoustic experiment confirmed that a tone elicited by the pressed touch was perceived softer than that by the struck touch.

Conclusion: The present findings suggest that manipulation of tone timbre depends on control of inter-segmental dynamics in piano keystroke.

Background

A key issue in motor control research has been to understand how the nervous system organizes redundant number of joints for a purposeful movement production [1]. To elucidate this, a number of studies have investigated skillful multi-joint arm movements, such as reaching toward the target [2,3], drawing a line or circle [4], throwing the ball [5,6], and striking the piano key from some height [7-9]. A common observation was that while moving the arm toward the target, the motor system took advantage of the inter-segmental dynamics originating from proximal muscular contraction to accelerate distal joint rotation effectively [2,5,9]. However, these studies have focused on gross movement where proximal muscles are mainly used for movement production [10,11]. Little has been known about the organization of multi-joint movements during fine motor actions that are performed predominantly by distal muscles.

A comparative study of piano keystrokes with pressed and struck touches may be of help to better understand this issue. The former touch starts with the finger-tip contacting with the key, followed by an instantaneous production of force to depress the key. The latter touch involves a preparatory lifting of the arm, followed by a downswing before the finger-tip collides and depresses the key. In a series of biomechanical studies, we have recently examined kinematics, kinetics, and muscular activities of the upper-limb movements during the struck touch performed by expert pianists [7-9,12]. Results demonstrated that during downswing the
Pianists volitionally decelerated shoulder extension to generate the inter-segmental dynamics that accelerates elbow and wrist joint rotations. They also produced shoulder flexion motion during key depression, and thereby increased the angle of the finger segment relative to the key (“attack angle”). This resulted in the decreased finger joint torque that was produced by the key-reaction force, which lessened finger muscular force for compensating it. In contrast to these, information on the pressed touch has been fairly limited. Some researchers have examined kinematics and kinetics of the key movements while pianists were striking a key using the pressed and struck touches at various sound dynamics [13,14]. Results showed that the profiles of key reaction force in these touches clearly differed across all levels of tone loudness. The pressed touch was characterized by a less steep initial force development with smaller fluctuations in the subsequent period than the struck touch, implying precise control of the finger-tip movements. To our knowledge, however, no information on differences in the organization of the upper-limb movement during keystroke by the pressed and struck touches has been characterized. Understanding this is of significance not only for illustrating multi-joint movement control during fine motor actions such as tool-use, but also for some practical reasons. For example, previous psychoacoustic studies have shown these two touches elicited tones with different perception of timbre [15,16], suggesting a possibility of determining the movement organization responsible for manipulating tone timbre through examining these two touches. There is also clinical importance since a number of studies have reported playing-related injuries among piano players worldwide, but its risk factors remain unclear [17,18].

The primary purpose of the present study was to determine differences in kinematics and kinetics of the upper-limb movements during key depression between the pressed and struck touches. We specifically focused on the effect of preparatory arm-downswing on the cause-and-effect relation between motor commands issued into muscles and kinematics of key-depressing motion. To this aim, we used an induced acceleration analysis, which consists of inverse and forward dynamics computations [19,20]. This technique allows for quantitatively determining the effect of individual muscular torque (MUS) as well as non-muscular torques on accelerating all the joints in the motor system. We hypothesized that no preparatory arm downswing in the pressed touch would result in larger elbow extension and wrist flexion accelerations directly attributed to their corresponding MUS, and larger shoulder and finger flexion velocities as well as their accelerations induced by the corresponding MUSs, as compared to the struck mode. The second purpose of the study was to determine differences between perception of timbre of the tone generated by the pressed touch and the struck touch by using a psychoacoustic experiment. Previous studies showed that the timbre of tones produced by these two touches could be differentiated by ordinal subjects [15,16], but it remains unknown what kind of perception would be evoked by listening to these tones.

**Methods**

**Participants**

Seven right-handed expert pianists (3 males and 4 females, mean age ± SD = 24.3 ± 3.2 years) with more than 15 years of classical-piano training participated in the biomechanical experiment, and another eight pianists with more than 10 years of piano playing (4 males and 4 females, mean age ± SD = 25.8 ± 4.9 years) participated in the perceptual test. All the expert pianists who participated in the biomechanical experiment had won awards at domestic and/or international classical piano competitions. In accordance with the Declaration of Helsinki, the experimental procedure was explained to all participants and each participant signed a written informed consent. The study was approved by the local ethics committee at Osaka University.

**Experimental apparatus and key-striking task**

The experimental apparatuses used were a Yamaha U1 upright acoustic piano, two 2-D position sensor systems (C5949, Hamamatsu Photonics Co., Japan), a sound-level meter (NA-27, Rion Co., Japan), and a stereo sound amplifier. In the C3-key, a strain-gauge miniature uniaxial force transducer was installed at its distal end. All signals from the position sensor, the amplifier of the force transducer, and the sound-level meter were stored on a PC via a 12-bit A/D converter with a sampling frequency of 900 Hz.

The experimental task was a right-hand keystroke of the C3 key by the middle finger in a short tone production mode (staccato) with struck and pressed touches. For the struck touch, each participant began with the fingertip lightly touching the key, lifted his/her right hand/arm to a self-determined height, and struck the key at a designated level of tone. For the pressed touch, each participant depressed the key with the finger initially resting on the key surface. In both touches, the participant then lifted his/her hand and arm again as a follow-through, and returned to the initial position. The left arm was kept relaxed and placed on the side of the trunk while the trunk was in an upright position with minimal movement.

Two loudness levels of piano (p) and forte (f), which corresponded to maximum key-force levels of 4.4 and 9.6 N, respectively, were selected in this study.
Kinematic, kinetic and simultaneous sound data were collected from 30 successful strokes at each target loudness level with a strike-to-strike interval of approximately 10 s for each participant. The target loudness level was a prerecorded piano sound on a minidisk, which was presented from a set of speakers placed on top of the piano. The subject was asked for a retrial when the sound pressure level (SPL) of the elicited tone was greater or smaller by more than 0.9 dB compared with the target SPL.

Data acquisition procedure
The movement of the upper-limb in the sagittal plane was recorded using one of the position sensor cameras (sampling freq. = 150 Hz). The LEDs required for this purpose were mounted on the skin over the fingertip of the middle finger and at the centers of the metacarpal-phalangeal (finger), styloid process (wrist), head of radius (elbow), and coracoid process (shoulder) joints. The data was digitally smoothed at a cut-off frequency of 12 Hz using a second-order Butterworth digital filter. The angular displacement at the finger, wrist, elbow, and shoulder joints, and that of the middle finger segment relative to the key surface were then numerically computed.

The C3-key kinematics was recorded using another position sensor camera and an LED placed on the key surface. The onset of the key descending movement (“the finger-key contact moment”) was determined when the calculated vertical velocity of the key exceeded 5% of its peak.

Induced acceleration analysis
We used an induced acceleration technique that consists of a sequence of inverse and forward dynamics computations [19,20]. An advantage of this technique is that it allows us to quantitatively determine the effect of torque produced at one joint on movements at the other joints (i.e. “inter-segmental dynamics”). Using the measured kinematic and key-force data along with the anthropometric data of each participant, inverse dynamics computation were initially performed to obtain the time varying muscular torques (MUS) at the shoulder, elbow, wrist, and finger joints. The MUS value was calculated as follows:

\[
\text{MUS} = \mathbf{I}(\mathbf{\dot{\theta}})\mathbf{\ddot{\theta}} - \mathbf{V}(\mathbf{\dot{\theta}}, \mathbf{\ddot{\theta}}) - \mathbf{J}\mathbf{T}(\mathbf{\dot{\theta}})F
\]

Note that we defined MUS as muscular torque that removed static component counteracting with gravitational torque, which is directly used for limb movement production [9,21]. For the purpose of this study, the upper-extremity was assumed as four interconnected rigid links (upper arm, forearm, hand, and finger) (see details in [9]). Complete equations of motion are listed in the Additional file 1.

Based on the computed MUS values, we then used forward dynamics equations to compute angular accelerations induced by the MUS as follows:

\[
\mathbf{\ddot{\theta}} = \mathbf{I}(\mathbf{\dot{\theta}})^{-1}(\text{MUS} + \mathbf{V}(\mathbf{\dot{\theta}}, \mathbf{\ddot{\theta}}) + \mathbf{J}^T(\mathbf{\dot{\theta}})F)
\]

This equation tells us that the angular acceleration at each joint is produced by MUS at shoulder, elbow, wrist and finger joints, velocity-dependent torque (VEL), and reaction-force torque originating from mechanical interaction between the finger-tip and key (REA).

To evaluate kinetic source of the angular velocities produced during key depression (between the moment of finger-key contact and the moment of the key’s lowest position), we then computed the integral of the shoulder, elbow, wrist and finger joint accelerations produced by each MUS (\(\text{imp}\mathbf{\dot{\theta}}_{\text{MUS}}\)), VEL (\(\text{imp}\mathbf{\dot{\theta}}_{\text{VEL}}\)), and REA (\(\text{imp}\mathbf{\dot{\theta}}_{\text{REA}}\)) from the moment of finger-key contact (T1) to the moment of lowest key position (T2) as follows.

\[
\text{imp}\mathbf{\ddot{\theta}}_{\text{MUS}} = \int_{T_1}^{T_2} \mathbf{I}(\mathbf{\dot{\theta}})^{-1}\text{MUS} \; dt
\]
\[
\text{imp}\mathbf{\dot{\theta}}_{\text{VEL}} = \int_{T_1}^{T_2} \mathbf{I}(\mathbf{\dot{\theta}})^{-1}\mathbf{V}(\mathbf{\dot{\theta}}, \mathbf{\ddot{\theta}}) \; dt
\]
\[
\text{imp}\mathbf{\dot{\theta}}_{\text{REA}} = \int_{T_1}^{T_2} \mathbf{I}(\mathbf{\dot{\theta}})^{-1}\mathbf{J}^T(\mathbf{\dot{\theta}})F \; dt
\]

Perceptual test of tone timbre
A discrimination task of tone’s timbre difference was separately performed. To obtain the sound for this test, one expert pianist was asked to strike the C3 key of a grand piano (Bösendorfer 225) in a sound-proof room with the struck and pressed touches. The generated sound was recorded using a dynamic microphone (BETA58a, SHURE co.) and an audio interface (EDIROL UA-4FX, Roland co.) with the sampling frequency of 44.1 kHz. In total, twenty sounds were recorded for each touch, and from these, four tones (2 with struck, 2 with pressed) with the same loudness level (110dB: mf) and same duration was carefully selected. Another eight pianists were then asked to listen to these tones, and rate (1) the quality of tone (rich/plane) and (2) attack (hard/soft) of each tone using visual analog scale (-3 (most plane/hard) to 3 (most rich/soft)). They could listen to each stimulus as often as wanted until they were sure about their judgments.

Statistical data analysis
Using touch and loudness as independent variables, a two-way ANOVA with repeated measures was performed for each of the dependent variables (p < 0.05).
Figure 1 The time-history curves of the shoulder, elbow, wrist, and finger joint angles, finger-tip and key’s vertical positions (left panel), and their velocities (right panel) at the forte loudness level with pressed (black line) and struck touches (gray line) by one representative pianist. The curves represent the average of 30 keystrokes. The dotted vertical lines indicate the moment of finger-key contact (a), and the moment of the lowest key position, when the key-depression was ended (b).
Results

Touch-dependent difference in endpoint and joint kinematics

Figure 1 illustrates mean time-history curves of joint angles, finger-tip and key’s vertical displacement (left panel), and their derivatives (right panel) at *forte* across 30 trials with the pressed and struck touches in one representative participant. When initiating key-depression, the shoulder joint was less extended, and the finger joint was less flexed during the pressed touch as compared to the struck touch. During the key-depressing phase, flexion at the shoulder, wrist and finger joints, and extension at the elbow joint occurred in both touches. However, during the pressed touch, flexion at the shoulder and finger joints displaced much larger than the struck touch, resulting in similar joint angles in both touches at the end of key-depression.

These features are also illustrated by the stick picture of the upper-limb during the finger-key contacting period (from the moment of finger-key contact to the moment of finger-key release) in Figure 2. While depressing the key, the upper- and fore-arms moved forward and upward, and the hand moved forward and downward in both touches. These forward and rotational movements of the upper-limb were much greater during the pressed touch than the struck touch.

Table 1 lists the group means of kinematic variables for all participants at each loudness level. ANOVA revealed that the peak finger-tip velocity was significantly smaller at louder tone and during the pressed touch than the struck touch. The peak key velocity was significantly greater at *forte* than *piano*. The angles of the attack and the finger joint at the key-contact moment were significantly smaller at the pressed touch compared with the struck touch. As for the values at the lowest key position, none of the joint angles showed significant effects of touch, loudness, and their interaction.

Figure 3 shows the means for the peak angular velocities of shoulder flexion, elbow extension, wrist flexion, and finger flexion for all participants during key depression. It is clear from the means that the peak elbow velocity was smaller during the pressed touch compared with the struck touch. The peak shoulder and finger velocities were, on the other hand, greater during the pressed touch. ANOVA revealed a significant main effect of touch for the velocities of shoulder (F(1, 6) = 13.2, p < 0.05), elbow (F(1, 6) = 15.6, p < 0.01), and finger (F(1, 6) = 6.4, p < 0.05). There was also a significant loudness × touch interaction effect for the elbow velocity (F(1, 6) = 14.6, p < 0.01). Elbow extension velocity was smaller during the pressed touch than the struck touch, but the difference was much greater at louder tone. Neither loudness × touch interaction nor touch effects were found for the wrist joint.

Induced acceleration analysis

Figure 4 shows representative mean time-history curves of angular accelerations at the shoulder, elbow, wrist and finger joints (ACC), those attributed to shoulder, elbow, wrist, and finger muscular torques (MUSs, MUSE, MUSw, MUSf), velocity-dependent torque (VEL), and key-reaction torque (REA), and vertical position of the finger-tip and key during the pressed (left panel) and struck (right panel) touches.

Figure 2 Stick figures of the upper-limb when one representative pianist was striking at the *forte* loudness level with the pressed (left panel) and struck (right panel) touches during the finger-key contacting period (from the moment of finger-key contact to the moment of finger-key release).
There was marked development of shoulder flexion acceleration during key depression for both modes of key touch. For the pressed touch, a clear increase in flexion acceleration attributed to shoulder MUS was initially observed, which followed by increases in elbow and wrist MUS. For the struck touch, there was an increase in flexion acceleration attributed to shoulder MUS. While both of the two touches showed extension acceleration attributed to REA, acceleration by VEL was indiscernible.

For both modes of key touch, elbow joint accelerations induced by wrist and finger MUS exhibited a counteractive relationship during the finger-key-contacting period. The pressed touch also showed marked extension acceleration attributed to REA, acceleration by VEL was indiscernible.

For both modes of key touch, elbow joint accelerations induced by wrist and finger MUS exhibited a counteractive relationship during the finger-key-contacting period. The pressed touch also showed marked extension acceleration induced by elbow MUS during the period of key-depression.

For both modes of key touch, flexion acceleration at the wrist joint during key depression was induced by wrist MUS, which was commonly counteracted by finger MUS. However, the magnitudes of these were greater during the pressed touch than the struck touch. Only for the pressed touch, there were small but substantial amount of extension acceleration attributed to elbow MUS during the period of key-depression.

During the key-depression period, finger joint acceleration induced by finger MUS was always counteracted in both timing and magnitude by the REA. The magnitudes of these were apparently greater at the pressed touch compared with the struck touch.

Identification of joint toques contributing to joint acceleration

A limitation of Fig. 4 was that the large scale of y-axis made it difficult to visually evaluate which joint torques contributed to the total joint acceleration. Since our aim of the kinetic analysis was to clarify dynamics underlying kinematics differences between the two touches (i.e. Fig.3), we attempted to quantitatively determine joint torques contributing to acceleration for shoulder flexion, elbow extension, wrist flexion and finger flexion by means of inverse dynamics analysis. We first decomposed each of six computed joint torques into two subcomponents, either of which was the same \((T^+)\) or opposite \((T^-)\) sign with the net torque proportional to joint acceleration responsible for key-depression. We then computed a contribution index \((CI)\) by dividing the impulse of one subcomponent having the same sign with the net torque during the key-depression period by the sum of impulses of the two subcomponents. That is,

\[
CI = \frac{\int T^+ dt}{\int (\left|T^+ dt\right| + \left|T^- dt\right|)}
\]

Accordingly, the CI represented how much an individual torque contributed to the acceleration. If the value was close to 1, the torque mostly contributed to the joint acceleration during key depression. The equations of motion used in the inverse dynamics were shown previously [9].
Table 2 lists the group means of CI values for MUSs, MUSe, MUSw, MUSf, VEL, and REA at shoulder, elbow, wrist, and finger joints at each loudness level. For the shoulder, MUSs, MUSe, MUSw, and VEL showed relatively high CI values for the pressed touch, whereas only MUSs and VEL showed apparently high values for the struck touch. ANOVA revealed that the pressed touch had smaller value for MUSs and MUSf and greater value for the distal MUSe and MUSw compared with the struck touch. For the elbow, MUSe, MUSf, and VEL commonly exhibited high CI values in both the pressed and struck touches. In addition, the CI value of MUSs for the struck touch was significantly higher than that for the pressed touch, confirming utilization of the proximal-to-distal inter-segmental dynamics. For the wrist, MUSs, MUSw, and REA showed high CI values in both two touches. Also, MUSe was an additional contributor to the acceleration only for the struck touch. For the finger, the MUSs, MUSe, MUSf, and VEL showed relatively greater CI values in both two touches.

**Impulse of joint acceleration produced by its surrounding muscles**

Figure 5 A-D shows the impulse of angular acceleration attributed to each MUS (\(\text{imp}\hat{\theta}_{\text{MUS}}\)) at the shoulder, elbow, wrist and finger joints at each loudness level. ANOVA revealed that the pressed touch had a significantly smaller \(\text{imp}\hat{\theta}_{\text{MUS}}\) for the shoulder flexion (F(1, 6) = 12.1, p < 0.05), and larger \(\text{imp}\hat{\theta}_{\text{MUS}}\) for the elbow extension (F(1, 6) = 41.1, p < 0.01), wrist flexion (F(1, 6) = 178.6, p < 0.01), and finger flexion (F(1, 6) = 93.3, p < 0.01) compared with the struck touch. The group × loudness interaction was also significant in this variable at the shoulder (F(1, 6) = 10.6, p < 0.05), elbow (F(1, 6) = 23.0 p

\[
\text{imp}\hat{\theta}_{\text{MUS}} = \text{peak angular velocity} \times \text{contact force} \times \text{contact area}
\]
Figure 4 The time-history curves of net joint acceleration (ACC in red) and its six components at the shoulder, elbow, wrist, and finger joints, and key and hand vertical position at the forte loudness level when one representative pianist were striking the key with the pressed (left panel) and struck (right panel) touches. MUSs, MUSE, MUSw, MUSf, VEL, and REA corresponded to joint acceleration attributed to shoulder MUS (violet), elbow MUS (right blue), wrist MUS (right green), finger MUS (navy blue), VEL (ocher), and REA (grey), respectively. The curves represent the average of 30 keystrokes. The dotted vertical lines indicate the moments of finger-key contact (a) and lowest key position (b).
< 0.01), and wrist joints (F(1, 6) = 10.8, p < 0.05). The interaction effect indicated that with the generation of louder sound, \( \text{imp} MUS_{\text{MUS}} \) at the shoulder joint decreased, and \( \text{imp} MUS_{\text{MUS}} \) increased at the elbow and wrist joints for the pressed touch. The loudness effect was significant at the elbow, wrist and finger joints.

**Impulse of joint acceleration by muscular torques at the adjacent joints**

Table 3 lists the group means of impulse values for the shoulder, elbow, wrist and finger joint accelerations directly attributed to MUS generated at their adjacent joints at each loudness level. In the following impulse analyses (Tables 3 and 4), we only present results of the torques mostly contributing to joint acceleration during key depression, which were determined in the former CI analysis (see Table 2).

At the shoulder joint, the pressed touch had significantly greater flexion velocity induced by elbow and wrist MUS compared with the struck touch. For the elbow, the pressed touch had significantly smaller and greater extension velocity by the shoulder MUS and finger MUS compared with the struck case, respectively. For all of these variables except for elbow extension acceleration by finger MUS, there was a significant interaction effect between the touch and loudness. The interaction effect indicates that with the generation of louder sound, the pressed touch had a greater increase in shoulder flexion acceleration by elbow and wrist MUS, smaller increase in elbow extension acceleration induced by shoulder MUS, and greater increase in this variable by finger MUS as compared to the struck touch. For the wrist and finger, the pressed touch showed greater extension and flexion acceleration

### Table 2 Means of contribution index (CI) for individual torque at shoulder, elbow, wrist and finger joints

| Variables | Pressed | Struck | ANOVA results |
|-----------|---------|--------|---------------|
|           | piano   | forte  | piano         | forte | Touch F(1,6) | Loudness F(1,6) | Touch × Loudness F(1,6) |
| Shoulder  |         |        |               |       |             |                |                            |
| MUSSs     | 0.60    | (0.41) | 0.47          | (0.35) | 0.79        | (0.34) | 0.80        | (0.27) | 13.27 * | 1.38 | 4.77 |
| MUSSe     | 0.81    | (0.27) | 0.88          | (0.24) | 0.43        | (0.28) | 0.45        | (0.30) | 12.47 * | 2.02 | 0.57 |
| MUSSw     | 0.74    | (0.33) | 0.71          | (0.37) | 0.18        | (0.26) | 0.22        | (0.33) | 9.50 *  | 0.12 | 2.91 |
| MUSSF     | 0.09    | (0.15) | 0.11          | (0.17) | 0.24        | (0.37) | 0.41        | (0.37) | 6.05 *  | 2.14 | 1.08 |
| VEL       | 0.81    | (0.33) | 0.81          | (0.33) | 1.00        | (0.00) | 1.00        | (0.00) | 2.40    | N/A  | N/A  |
| REA       | 0.00    | (0.00) | 0.00          | (0.00) | 0.00        | (0.00) | 0.00        | (0.00) | 0.07    | 4.13 | 0.03 |
| Elbow     |         |        |               |       |             |                |                            |
| MUSSs     | 0.46    | (0.35) | 0.47          | (0.28) | 0.70        | (0.32) | 0.65        | (0.30) | 7.62 *  | 0.49 | 0.02 |
| MUSSe     | 0.80    | (0.32) | 0.79          | (0.32) | 0.71        | (0.30) | 0.61        | (0.28) | 0.74    | 1.77 | 1.82 |
| MUSSw     | 0.03    | (0.06) | 0.04          | (0.09) | 0.07        | (0.13) | 0.02        | (0.03) | 0.13    | 0.38 | 0.74 |
| MUSSF     | 0.79    | (0.31) | 0.81          | (0.24) | 0.68        | (0.30) | 0.70        | (0.29) | 1.02    | 0.13 | 0.00 |
| VEL       | 0.90    | (0.25) | 0.90          | (0.25) | 1.00        | (0.00) | 1.00        | (0.00) | 1.00    | N/A  | N/A  |
| REA       | 0.14    | (0.36) | 0.03          | (0.05) | 0.12        | (0.19) | 0.13        | (0.28) | 0.88    | 2.78 | 0.24 |
| Wrist     |         |        |               |       |             |                |                            |
| MUSSs     | 0.57    | (0.28) | 0.54          | (0.26) | 0.56        | (0.46) | 0.67        | (0.44) | 0.11    | 0.35 | 1.25 |
| MUSSe     | 0.06    | (0.08) | 0.04          | (0.07) | 0.54        | (0.29) | 0.62        | (0.22) | 57.60 * | 0.22 | 1.17 |
| MUSSw     | 0.88    | (0.25) | 0.89          | (0.25) | 0.90        | (0.16) | 0.90        | (0.10) | 0.02    | 0.15 | 0.04 |
| MUSSF     | 0.00    | (0.00) | 0.00          | (0.00) | 0.00        | (0.00) | 0.02        | (0.06) | 1.37    | 1.04 | 1.04 |
| VEL       | 0.00    | (0.00) | 0.00          | (0.00) | 0.00        | (0.00) | 0.00        | (0.00) | N/A     | N/A  | N/A  |
| REA       | 0.81    | (0.33) | 0.81          | (0.32) | 1.00        | (0.00) | 1.00        | (0.00) | 2.43    | 0.38 | 1.87 |
| Finger    |         |        |               |       |             |                |                            |
| MUSSs     | 0.52    | (0.35) | 0.43          | (0.16) | 0.58        | (0.41) | 0.66        | (0.30) | 1.98    | 0.01 | 1.04 |
| MUSSe     | 0.70    | (0.32) | 0.80          | (0.32) | 0.44        | (0.27) | 0.44        | (0.28) | 4.05    | 1.19 | 2.06 |
| MUSSw     | 0.03    | (0.07) | 0.02          | (0.05) | 0.02        | (0.02) | 0.01        | (0.01) | 0.25    | 1.76 | 0.13 |
| MUSSF     | 1.00    | (0.00) | 1.00          | (0.00) | 1.00        | (0.00) | 1.00        | (0.00) | 0.36    | 0.39 | 1.93 |
| VEL       | 0.68    | (0.33) | 0.68          | (0.33) | 0.61        | (0.36) | 0.58        | (0.34) | 0.10    | 0.07 | 0.26 |
| REA       | 0.00    | (0.00) | 0.00          | (0.00) | 0.00        | (0.00) | 0.00        | (0.00) | 1.01    | 0.82 | 0.99 |

Bolded numbers indicate the value greater than 0.5.
The numbers in the parenthesis indicate the standard deviation. * p < 0.05
N/A: CI value for all subjects showed 1 or 0, and thus there was no between-subject variance.
induced by elbow MUS compared with the struck touch, respectively. These variables also showed an interaction effect, indicating a greater increase for the former touch with the generation of louder tone.

**Impulse of joint acceleration by velocity-dependent and reaction-force dependent torques**

Table 4 lists the group means of impulse values for the shoulder, elbow, wrist and finger joint acceleration attributed to VEL and REA at each loudness level. For the shoulder joint, the pressed touch showed significantly smaller flexion velocity attributed to VEL compared with the struck touch, although its magnitude was fairly small. For the elbow joint, there was no significant difference in VEL between the two touches. For the wrist, the pressed touch showed greater flexion velocity by REA compared with the struck touch. A touch × loudness interaction effect was also found for the velocity produced by shoulder and elbow VEL, and wrist REA. The interaction effect indicated that with the generation of louder sound, the pressed touch showed a smaller increase in shoulder and elbow velocity by VEL, and greater increase in wrist velocity by REA as compared to the struck touch. For the finger, flexion acceleration by VEL did not differ between the two touches.

**Comparison of the impulse of joint acceleration across torques**

To assess the primary joint torques that are responsible for differences in joint velocity observed between the touches, we subtracted the impulse value of joint acceleration attributed to each torque for the struck touch from that for the pressed touch, and compared it across different joint torques (Figure 6). We performed this analysis only for the joints and torques with a significant difference between the touches in the impulse analyses (i.e. Fig.5, Tables 3 and 4). For the shoulder, the difference value between the touches was positive for elbow MUS (pressed > struck), and negative for shoulder MUS and VEL (pressed<struck). A torque × loudness two-way ANOVA with repeated measures revealed both effects of interaction (F(3, 18) = 17.33; p < 0.01) and torque (F(3, 18) = 17.76; p < 0.01). For the elbow, the value was positive for shoulder MUS (pressed

![Figure 5](http://www.biomedcentral.com/1471-2202/11/82)
Struck), and negative for elbow and finger MUS (pressed > struck). A repeated measures ANOVA found effects of loudness × torque interaction ($F(2, 16) = 24.21; p < 0.01$), torque ($F(2, 16) = 40.03; p < 0.01$), and loudness ($F(1, 6) = 9.41; p < 0.05$). Note that a relatively small difference value regarding shoulder MUS was because the present impulse analysis did not include the period before the finger-key contact [9]. For the finger, both the values for the finger and elbow MUS were negative (pressed>struck), and their difference was significant (ANOVA: $F(1, 6) = 72.83; p < 0.01$).

Perception of the tone timbre

Results of the psychoacoustic experiment showed that tones generated by the pressed touch were perceived softer compared with those by the struck touch. The mean attack of tone for all participants was $1.0 ± 1.5$ (SD) and $-1.3 ± 1.0$ for the pressed and struck touch, respectively. ANOVA revealed a significant touch effect on attack of tone ($F(1, 15) = 28.3, p < 0.01$). Concerning the quality of tone, their mean value was $-0.4 ± 1.3$ and $0.4 ± 1.5$ for the pressed and struck touch, respectively. ANOVA revealed no significant touch-dependent difference on this variable.

### Discussion

In the present study, the pressed touch showed greater shoulder and finger flexion velocity, and smaller elbow extension velocity compared with the struck touch. For the shoulder, the pressed touch involved smaller flexion acceleration by shoulder MUS, and greater flexion acceleration by elbow and wrist MUS compared with the struck touch. The larger shoulder flexion velocity at the former touch therefore resulted mostly from greater effect of distal-to-proximal inter-segmental dynamics. For the elbow, the pressed touch had greater extension

### Table 3 Means of impulse of shoulder, elbow, wrist and finger joint accelerations attributed to MUS at the adjacent joints

| Variables                              | Pressed          | Struck          | ANOVA results |
|----------------------------------------|------------------|-----------------|---------------|
| Imp. of shoulder joint accel. (rad/s)   |                  |                 |               |
| elbow MUS                              | 0.279(0.221)     | 0.604(0.376)    | 31.4 **       |
| wrist MUS                              | 0.164(0.200)     | 0.324(0.304)    | 8.1 *         |
| finger MUS                             | -0.031(0.066)    | -0.073(0.115)   | 4.7           |
| Imp. of elbow joint accel. (rad/s)      |                  |                 |               |
| shoulder MUS                           | -0.173(0.115)    | -0.015(0.156)   | 9.7 *         |
| finger MUS                             | -2.75(0.84)      | -4.857(1.8)     | 25.8 **       |
| Imp. of wrist joint accel. (rad/s)      |                  |                 |               |
| shoulder MUS                           | -0.087(0.177)    | -0.043(0.089)   | 0.9           |
| elbow MUS                              | 8.03(5.15)       | 15.81(8.89)     | 448 **        |
| Imp. of finger joint accel. (rad/s)     |                  |                 |               |
| shoulder MUS                           | -0.085(0.223)    | -0.140(0.398)   | 0.2           |
| elbow MUS                              | -5.87(2.35)      | -11.61(4.81)    | 23.9 **       |

The numbers in the parenthesis indicate the standard deviation. * $p < 0.05$, ** $p < 0.01$

### Table 4 Means of impulse of shoulder, elbow, wrist and finger joint accelerations attributed to VEL and REA

| Variables                              | Pressed          | Struck          | ANOVA results |
|----------------------------------------|------------------|-----------------|---------------|
| Imp. of shoulder joint accel. (rad/s)   |                  |                 |               |
| VEL                                    | 0.013 (0.011)    | 0.018 (0.015)   | 6.7 *         |
| Imp. of elbow joint accel. (rad/s)      |                  |                 |               |
| VEL                                    | -0.042 (0.057)   | -0.057 (0.071)  | 8.2 *         |
| Imp. of wrist joint accel. (rad/s)      |                  |                 |               |
| REA                                    | -2.594 (0.858)   | -4.431 (1.371)  | 20.9 **       |
| Imp. of finger joint accel. (rad/s)     |                  |                 |               |
| VEL                                    | -0.016 (0.025)   | -0.049 (0.041)  | 6.0           |

The numbers in the parenthesis indicate the standard deviation. * $p < 0.05$, ** $p < 0.01$
acceleration by elbow and finger MUS, and smaller extension acceleration by shoulder MUS than the struck touch. For the finger, the pressed touch showed substantially greater flexion acceleration by finger MUS compared with the struck touch, confirming that the former touch belongs to fine movements. Note that the acceleration produced by velocity-dependent torque was small relative to that produced by the other torques at all joints, which differs from large effects of velocity-dependent torque during the ball-throw [22]. This can be due to different movement speed between ball-throw (more than 25m/s) and piano keystroke (at most 1m/s). A psychoacoustic test further showed that the timbre of a tone elicited by the pressed touch was perceived softer than that by the struck touch.

Kinematics and kinetic differences between the pressed and struck touches

Our kinematic analysis found smaller peak elbow extension velocity, and larger peak shoulder and finger flexion velocity when the pressed touch was used compared with when the struck touch was used. We previously found a drastic increase in elbow extension acceleration toward the end of downswing in the struck touch [7], which may explain smaller elbow extension velocity during key depression at the present pressed touch. In addition, our findings indicated that the pianists compensated for this insufficient elbow speed during the pressed touch by increasing shoulder and finger velocity in order to reach the finger-tip velocity for eliciting the target loudness of tone. We also found that the finger joint was extended more and attack angle was smaller at the onset of key depression for the pressed touch than the struck touch. This hand posture would provide the pressed touch with a longer horizontal distance from the joint center to the finger-tip compared with the struck touch, which consequently enhances effectiveness of finger flexion rotation for generating the descending motion of the finger-tip at the former touch. The present pianists may therefore also compensate for the lack of preparatory arm-downswing by taking advantage of the geometric configuration of the hand and finger for depressing the key during the pressed touch.

To understand the dynamics underlying these kinematic differences between the pressed and struck
represents the plain text of the document.
two touches may also evoke different tone perception to audience in a live performance. Hence, in spite of relative inefficiency over the struck touch, the pressed touch would be an indispensable motor skill for pianists to accomplish expressive musical expression. The present biomechanical and psychoacoustic findings would further provide novice piano players and piano teachers with implications that soft tone timbre could be produced by initiating key-depression with relatively extended finger posture and accentuating shoulder-finger flexion rotations.

**Task-relevant control of the inter-segmental dynamics**

Dounskaia [10] recently proposed a leading joint hypothesis that provided comprehensive explanation for the control of multi-joint movements. In this framework, there is one (leading) joint that generates the inter-segmental dynamics at the adjacent (subordinate) joints. The subordinate joints utilize and/or compensate for the inter-segmental dynamics while accounting for its timing and magnitude so as to fulfill task requirements. Evidence in favor of this idea has been provided in various skilled multi-joint movements [2,4-6,9]. The present findings also supported it since the pianists effectively utilized the inter-segmental dynamics for accelerating the limb during both pressed and struck touches. The contrasting relation of leading and subordinate joints between the two touches further implies that production of a variety of tone timbre in piano playing depends on control of the inter-segmental dynamics. Since accurate control of the inter-segmental dynamics requires its precise internal representation [3], manipulation of the tone timbre may need to develop distinct and multiple internal representations of the limb dynamics, such as the MOZAIC model [29,30].

**Conclusions**

The present study probed into control strategy of multi-joint finger and arm movements for dexterous manipulation of the way of depressing a key by expert pianists. We specifically examined two different but fundamental touches in piano playing; pressed and struck. The most striking finding was that the pianists performed a key-depression primarily by utilizing the distal-to-proximal and proximal-to-distal inter-segmental dynamics during the pressed and struck touches, respectively. A psychoacoustic test further revealed differences in perception of the timbre of a tone elicited by these two touches. Taken together, these findings indicate that manipulation of tone timbre in piano playing depends on control of the inter-segmental dynamics.

**Additional material**

Additional file 1: Equations of motion for inverse and forward dynamics computations. The file contains complete equations of motion used for performing inverse and forward dynamics analyses. The upper extremity was assumed as four interconnected rigid links (upper-arm, forearm, hand, and finger).

**Acknowledgements**

We thank to Dr. Masaya HIRASHIMA (Univ. of Tokyo) for his helpful suggestions to the induced acceleration analysis in the current study. We also appreciate Mr. Toshiharu NISHIKAWA (JEUGIA co.) for providing an opportunity to use a Bosendorfer grand piano and sound proof room for the present psychoacoustic experiment. We thank to Mr. Hrishikesh RAO (Univ. of Minnesota) for proofreading the manuscript. This study was supported by JSPS Grant-in-Aid for Young Scientists (Start-up) and JST CREST.

**Authors’ contributions**

SF designed the biomechanics study, developed equations of motion, collected and analyzed the data, and wrote and revised the draft. EA assisted acquisition, analysis, and interpretation of data of the psychoacoustic experiment. HKi wrote and revised the draft. All authors read, finalized, and approved the final manuscript.

Received: 2 October 2009 Accepted: 14 July 2010

**References**

1. Bernstein NA. The coordination and regulation of movements. Pergamon, London 1967.
2. Kim YK, Hinrichs RN, Dounskaia NV. Multi-component control strategy underlying production of maximal hand velocity during horizontal arm swing. J Neurophysiol 2009, 102:2889-2999.
3. Sainburg RL, Ghez C, Kalakanis D. Interssegmental dynamics are controlled by sequential anticipatory, error correction, and postural mechanisms. J Neurophysiol 1999, 81:1045-1056.
4. Dounskaia N, Ketcham CJ, Stelmach GE. Commonalities and differences in control of various drawing movements. Exp Brain Res 2002, 146:11-25.
5. Hirashima M, Kudo K, Ohtsuki T. Utilization and compensation of interaction torques during ball-throwing movements. J Neurophysiol 2003, 89:1784-1796.
6. Hirashima M, Kudo K, Watarai K, Ohtsuki T. Control of 3 D limb dynamics in unconstrained overarm throws of different speeds performed by skilled baseball players. J Neurophysiol 2007, 97:680-691.
7. Furuya S, Kinoshita H. Roles of proximal-to-distal sequential organization of the upper limb segments in striking the keys by expert pianists. Neurosci Lett 2007, 421:264-269.
8. Furuya S, Kinoshita H. Organization of the upper limb movement for piano key-depression differs between expert pianists and novice players. Exp Brain Res 2008, 185:581-593.
9. Furuya S, Kinoshita H. Expertise-dependent modulation of muscular and non-muscular torques in multi-joint arm movements during piano keystroke. Neuroscience 2008, 156:390-402.
10. Dounskaia N. The internal model and the leading joint hypothesis: implications for control of multi-joint movements. Exp Brain Res 2005, 166:1-16.
11. Putnam CA: Sequential motions of body segments in striking and throwing skills: description and explanations. J Biomech 1993, 26(Supple 1):125-135.

12. Furuya S, Osu R, Kinoshita H: Effective utilization of gravity during arm downswing in keystroke by expert pianists. Neuroscience 2009, 164:822-831.

13. Goebl W, Bresin R, Galembo A: Touch and temporal behavior of grand piano actions. J Acoust Soc Am 2005, 118:1154-1165.

14. Kinoshita H, Furuya S, Aoki T, Altenmüller E: Loudness control in pianists as exemplified in keystroke force measurements on different touches. J Acoust Soc Am 2007, 121(S Pt1):2959-2969.

15. Goebl W, Bresin R, Galembo A: Once again: The perception of piano touch and tone. Can touch audibly change piano sound independently of intensity? Proceedings of the International Symposium on Musical Acoustics 2004, 332-335.

16. Goebl W, Fujinaga I: Do key-bottom sounds distinguish piano tones? Proceedings of the International Conference on Music Perception and Cognition, CD-ROM 2008, 292.

17. Altenmüller E, Jabusch HC: Focal hand dystonia in musicians: phenomenology, etiology, and psychological trigger factors. J Hand Ther 2009, 22:144-154.

18. Furuya S, Nakahara H, Aoki T, Kinoshita H: Prevalence and causal factors of playing-related musculoskeletal disorders of the upper extremity and trunk among Japanese pianists and piano students. Med Pediatr Operative Art 2006, 21:112-117.

19. Anderson FC, Pandy MG: Individual muscle contributions to support in normal walking. Gait Posture 2003, 17:159-169.

20. Hirashima M, Ohitsuki T: Exploring the mechanism of skilled overarm throwing. Exerc Sport Sci Rev 2008, 36:205-211.

21. Gottlieb GL, Song Q, Hong DA, Corcos DM: Coordinating two degrees of freedom during human arm movement: load and speed invariance of relative joint torques. J Neurophysiol 1996, 76:3196-3206.

22. Hirashima M, Yamane K, Nakamura Y, Ohitsuki T: Kinetic chain of overarm throwing in terms of joint rotations revealed by induced acceleration analysis. J Biomech 2008, 41:2874-2883.

23. Marshall RN, Elliott BC: Long-axis rotation: the missing link in proximal-to-distal segmental sequencing. J Sports Sci 2000, 18:247-254.

24. Harding DC, Brandt KD, Hillberry BM: Finger joint force minimization in pianists using optimization techniques. J Biomech 1993, 26:1403-1412.

25. Munne TF, Altenmüller E, Jancke L: The musician’s brain as a model of neuroplasticity. Nat Rev Neurosci 2002, 3:473-478.

26. Hallstone JC, Omar R, Henley SM, Frost C, Kenward MG, Warren JD: It’s not what you play, it’s how you play it: Timbre affects perception of emotion in music. Q J Exp Psychol 2009, 17:1-15.

27. Jindrich DL, Zhou Y, Becker T, Dennerlein JT: Non-linear viscoelastic models predict fingertip pulp force-displacement characteristics during voluntary tapping. J Biomech 2003, 36:497-503.

28. Schutz M, Lipscomb S: Hearing gestures, seeing music: vision influences perceived tone duration. Perception 2007, 36:888-897.

29. Haruno M, Wolpert DM, Kawato M: Mosaic model for sensorimotor learning and control. Neural Comput 2001, 213:2201-2220.

30. Wolpert DM, Kawato M: Multiple paired forward and inverse models for motor control. Neural Networks 1998, 11:1317-1329.