Research report

Syntax in a pianist’s hand: ERP signatures of “embodied” syntax processing in music

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A B S T R A C T

Syntactic operations in language and music are well established and known to be linked in cognitive and neuroanatomical terms. What remains a matter of debate is whether the notion of syntax also applies to human actions and how those may be linked to syntax in language and music. The present electroencephalography (EEG) study explored syntactic processes during the observation, motor programming, and execution of musical actions. Therefore, expert pianists watched and imitated silent videos of a hand playing 5-chord sequences in which the last chord was syntactically congruent or incongruent with the preceding harmonic context. 2-chord sequences that diluted the syntactic predictability of the last chord (by reducing the harmonic context) served as a control condition. We assumed that behavioural and event-related potential (ERP) effects (i.e., differences between congruent and incongruent trials) that were significantly stronger in the 5-chord compared to the 2-chord sequences are related to syntactic processing. According to this criterion, the present results show an influence of syntactic context on ERPs related to (i) action observation and (ii) the motor programming for action imitation, as well as (iii) participants’ execution times and accuracy. In particular, the occurrence of electrophysiological indices of action inhibition and reprogramming when an incongruent chord had to be imitated implies that the pianist’s motor system anticipated (and revoked) the congruent chord during action observation. Notably, this well-known anticipatory potential of the motor system seems to be strongly based upon the observer’s music-syntactic knowledge, thus suggesting the “embodied” processing of musical syntax. The combined behavioural and electrophysiological data show that the notion of musical syntax not only applies to the auditory modality but transfers – in trained musicians – to a “grammar of musical action”.

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1. Introduction

From a structural point of view, a linguistic sentence, a musical phrase and a goal-directed action share one key property: all are composed of discrete items (words, tones, motor acts) that are strung together according to specific rules (language-specific grammars, culture dependent tonal systems, motor constraints) to build-up meaning over the course of a sequence (Chomsky, 1957; Lashley, 1951; Lerdahl and Jackendoff, 1983). Modern comparative research further stresses analogies between these domains in terms of hierarchical organization and recursion, concepts that are particularly well established in language (Chomsky, 1957, 1995), and increasingly substantiated in harmonic structure in music (Katz and Pesetsky, 2011; Rohrmeier, 2011) as well as complex actions (Pastra and Aloimonos, 2012). We will refer to this shared property – i.e., the rule-based hierarchical and compositional ordering of discrete elements into sequences – as “syntax”. This term is clearly borrowed from (psycho)linguistics, a field that describes the organization of language, discusses the universals (Chomsky, 1986, 1995; Fitch, 2011; Moro, 2008) and essentials (Hauser et al., 2002) of the language faculty, and – most relevant to us – assumes a neural system that may be dedicated to the processing of syntax in natural languages (Moro et al., 2001; Musso et al., 2003; Pallier et al., 2011).

However, the intriguing parallels of “syntaxic structure” in language, music, and perhaps action lead to the question whether this neural system and the cognitive operations necessary to isolate, process, and integrate syntactically organized elements are specific to language or may be shared between domains. The strongest evidence in favour of shared syntactic resources comes from investigations on speech and music perception (Koelsch, 2011; Patel, 2003). Here it has been shown that syntactic violations in the two domains elicit comparable electric brain potentials (Koelsch, 2005; Patel et al., 1998) and activate overlapping brain regions (Abrams et al., 2011; Sammler et al., 2009) including Broca’s area and its right hemisphere homotope (Maess et al., 2001), i.e., areas that have been typically associated with syntactic processing in language (Grodzinsky and Santi, 2008). Moreover, simultaneous presentations of syntactic errors in music and language evoke interference effects (Fedorenko et al., 2009; Koelsch et al., 2005; Slevc et al., 2009; Steinbeis and Koelsch, 2008), neurological patients show parallel syntactic deficits in both domains (Grodzinsky, 2000; Patel et al., 2008; Sammler et al., 2011), and syntactic capabilities in one domain are enhanced after training in the other domain (Jentschke and Koelsch, 2009; Jentschke et al., 2005; Marin, 2009). In other words, these combined findings gave rise to the idea that the brain’s dedicated syntax network (Friederici, 2011; Kaan and Swaab, 2002; Moro et al., 2001; Pallier et al., 2011) may be less language-specific than initially thought.

Since Lashley’s seminal article on the structural principles of goal-related actions (Lashley, 1951), it is a matter of debate whether the notion of syntax also applies to human actions. Most recent work has been dedicated to the formalization of the compositional (Guerra-Filho and Aloimonos, 2012; see also Zacks and Tversky, 2001) and generative organization of actions (Pastra and Aloimonos, 2012) in comparison to the syntactic organization of language. Moreover, several studies have aimed at clarifying whether the cognitive processes (Allen et al., 2010; Greenfield, 1991) and underlying neural correlates (Farag et al., 2010; van Schie et al., 2006) that operate on compositional action structures are the same as the ones found in language and music. Similar parallels have also been discussed for visual-spatial sequencing (Bahimann et al., 2009; Tettamanti et al., 2009), logic (Monti et al., 2009) or arithmetic (Dehaene, 1997; Friedman and Friederici, 2009; Nuñez-Peña and Honrubia-Serrano, 2004; Scheepers et al., 2011; although the rules of “syntactic” combination have to be explicitly taught in arithmetic, while they are implicitly acquired in language, music and simple actions, such as goal-related grasping).

Most authors adopt the view of a domain-general hierarchical syntax processor in the inferior frontal lobe (Fadiga et al., 2009; Fiebach and Schubotz, 2006; Gelfand and Bookheimer, 2003; Koelsch, 2011; Patel, 2003; Tettamanti and Weniger, 2006), although this is not yet unequivocally proven (Rogalsky et al., 2011). An alternative approach pertains to a polynodal sensorimotor theory of syntax, i.e., the involvement of action-perception circuits to mediate grammar processing in language (Pulvermüller and Fadiga, 2010; van Schie et al., 2006), music (Fadiga et al., 2009), and action (Clerget et al., 2009; Fazio et al., 2009). Although it is not clear how rule-based structures might be processed in sensorimotor areas alone (i.e., by means of a “mirror” mechanism without the recruitment of an extra parser that processes syntactic dependencies, see Tettamanti and Moro, 2012), it is possible that the motor system makes use of syntactic operations during the perception and production of sequences of actions forming goal-directed actions. Some evidence for such a syntax-action link can be inferred from models of incremental planning of serial actions such as speech or music (for a review, see Palmer and Pfordresher, 2003). These models suggest that the ongoing advance construction of motor programs during musical performance is governed by musical structure, e.g., melodic, harmonic or metrical relationships between tones and chords of a musical piece, whose statistical regularities have been acquired over the course of experience (Palmer and van de Sande, 1993, 1995; Restle, 1970).

In a recent behavioural study, Novembre and Keller (2011) explored the impact of syntactic knowledge on musical actions by means of an imitation paradigm. Expert pianists watched and imitated videos displaying one hand performing sequences of chords, including occasional chords that were harmonically, that is syntactically, incongruent with the preceding musical context (i.e., the events that precede the target chord and whose syntactic structure influences how the target chord is perceived). The experiment was run in the absence of sound. Results showed that imitation of chords was faster when they were embedded in a congruent (i.e., syntactically regular) context, suggesting that the harmonic rules implied by the observed actions induced strong expectations that influenced action execution. Therefore, this study provided evidence in favour of syntactic structures regulating the progression of motor acts associated with producing music. The authors suggested that, as a result of musical training, the rules determining the position of chords within
chord sequences are internalized as a form of “embodied harmony”, i.e., that the motor system of skilled musicians makes use of syntactic rules in the perception and production of musical actions. On a more abstract level, this notion alludes to theories of embodied cognition that ground cognition in the bodily senses and mental simulation (Barsalou, 2008; Gibbs, 2006; Wilson, 2002) instead of segregating body and mind.

The present study set out to test further the hypothesis of “embodied” processing of harmony and zoomed into the neurophysiological correlates of syntactic operations during the observation and imitation of musical actions. Particularly, we aimed to reveal the time course and origin of the syntactic interference effects described by Novembre and Keller (2011), i.e., the influence of syntax on (i) the observation of musical performance, (ii) the translation of observed movements into a motor program, and (iii) the execution of the movements themselves. Therefore, electroencephalogram (EEG) and piano performance were recorded while skilled pianists watched and imitated the videos employed by Novembre and Keller (2011) displaying 5-chord sequences with and without syntactic violations. In order to control for differences between target chords other than syntactic congruity, such as visual appearance or motoric complexity (see Methods), we included an additional set of videos displaying 2-chord sequences. These videos kept the visual and motoric aspects of the target chords invariant, but diluted the music-syntactic predictability of the sequences by reducing harmonic context information (Fig. 1). Note that no sound was presented during the whole experiment, neither in the videos nor on the piano used by the participants in the imitation task.

We predicted that the harmonic rules — as implied by the observed and imitated movements — would induce motor expectations. Thus, the perception and imitation of the last chord should elicit distinct electrophysiological brain responses, imitation time and accuracy, depending on the chord’s congruency with the preceding harmonic context. From what is known from auditory studies, the observed music-syntactic violations may evoke an early right anterior negativity (ERAN) — i.e., an electrophysiological marker of early musical structure building — and an N500 or P600 both reflecting later stages of syntactic integration (Koelsch, 2009; Koelsch et al., 2000; Patel et al., 1998), although these chord sequences have before never been studied in the context of action. Importantly, based on the observation that the sense of a tonal centre and corresponding music-syntactic expectancies usually gain strength over the course of a musical piece (Bigand and Parnicutt, 1999; Koelsch et al., 2000; Leino et al., 2007), we assumed that the 5-chord sequences should induce stronger syntactic expectancies than the 2-chord sequences. Hence, any behavioural or event-related potential (ERP) effect related to the processing of syntax in musical actions should be stronger in the 5-chord than 2-chord sequences, i.e., evidenced by a statistical interaction of Congruency (congruent/incongruent) × Context (5-chord/2-chord sequences). (The factor Context relates to the number of events that precede the target chords and whose syntactic structure influences how the target chords are perceived and imitated). This criterion, in combination with the excellent temporal resolution of the EEG, should allow us to specify the time course of interaction between perceptuo-motor and syntactic processes. Ultimately, the present paradigm should permit us to specify the neurophysiological signatures and computational underpinnings of putative "embodied" syntactic processes in action.

2. Methods

2.1. Participants

Twenty-seven right-handed pianists (nine males), aged 20–34 years [mean = 24.93, standard deviation (SD) = 3.55], were
included in the analysis. Three additional participants were tested but excluded from data analysis because they were not able to perform the task. All pianists had a minimum of 14 years of formal training in classical music, the mean age at which piano studies commenced was 6.31 years ($SD = 1.52$), mean years of piano training was 16.96 years ($SD = 3.45$), and average weekly amount of practice was 7.70 h ($SD = 10.67$). All pianists were naïve with regard to the purpose of the study.

### 2.2. Stimuli

Stimuli were identical to a portion of those used by Novembre and Keller (2011). They consisted of silent videos showing a female pianist’s right hand playing sequences of chords on a muted keyboard (Yamaha EZ200) equipped with red light-emitting diodes (LEDs). These LEDs were illuminated for the duration of each key press and made the identity of the pressed keys clear to the participant (cf. Novembre and Keller, 2011).

A total of 60 different chord sequences were used for this experiment: 30 were syntactically regular in the sense that they came to a conventional harmonic resolution (congruent condition; upper left panel in Fig. 1) and 30 were irregular in that they ended in an uncommon and unresolved harmony (incongruent condition; lower left panel in Fig. 1). For each condition, the chord sequences were in the key of C, D, or F major (10 sequences/key). All chords consisted of three piano keystrokes. The first chord was always the tonic of the given tonal context, and was followed either by a tonic, supertonic, or subdominant at the second position. Chords at the third position were the tonic, subdominant, supertonic or submediant. At the fourth position dominant seventh chords were presented in root position, or in first or third inversion. The chord at the fifth position was different between the two conditions: a tonic chord (congruent condition) or the major chord built on the lowered second scale degree (incongruent condition). Tonic chords were presented in root position, first, and second inversions. Incongruent chords were presented in both first and second inversion.

It is important to note that the videos displayed non-manipulated biological movements (apart from the first chord; see below) – as recorded in natural piano playing – which were intended to maximally activate the observers’ motor system (Buccino et al., 2004; Perani et al., 2001; Stevens et al., 2000). This implied, however, that the spatial trajectory performed by the model hand moving from the penultimate to the incongruent target chords was significantly longer (mean trajectory duration from movement onset to offset = 303 msec, $SD = 86$ msec) than when moving to the congruent targets [mean = 221 msec, $SD = 69$ msec; $t(58) = -4.07$, $p < .001$]. Moreover, other visual aspects such as movement fluency, finger configuration and number of black keys, along with motor task complexity and familiarity could not be kept entirely constant between congruent and incongruent target chords, necessitating an appropriate control condition to isolate syntax-related brain activity. Therefore, we included an additional set of 60 excerpt-videos displaying only the last two chords from the 5-chord sequences described above, i.e., 2-chord sequences (right panel of Fig. 1). Note that the control videos were truncated versions of the original videos of the 5-chord sequences. As a result, the target chords of 5- and 2-chord sequences were physically identical (and thus also identical in terms of visual appearance, motoric complexity and familiarity), and merely differed in their syntactic predictability. In other words, the longer (5-chord) music-syntactic context should induce a stronger sense of tonality (Bigand and Parnicutt, 1999; Koelsch et al., 2000; Leino et al., 2007) and thus stronger syntactic expectancies than the shorter (2-chord) sequences. Consequently, any behavioural or electrophysiological effect that is significantly stronger in 5- than 2-chord sequences – i.e., reflected in a statistical interaction of Congruency × Context – should be clearly attributable to enhanced syntactic processing.

Nevertheless, it should be noted that the 2-chord sequences also contained a certain degree of syntactic information (as they constituted common 2-chord progressions in the Western tonal system). This implies (1) that we manipulated the amount of syntactic information rather than its presence or absence, and (2) that therefore the comparison of 5- and 2-chord sequences may cancel out some syntactic processing aspects.

Each video started with a stationary hand poised to press the three keys associated with the first chord for 3 sec, to give the participant enough time to match the initial position of his or her own hand with the position of the model hand in the video. After that, the model hand executed the chord progression with each chord lasting approximately 2 sec, leading to video durations of 13 sec and 7 sec for 5- and 2-chord sequences, respectively. Because data of interest were the brain responses to the perception and imitation of the last chord in each sequence, the presentation of this chord was time-locked to the video onset. This was done by decomposing each video into its constituent frames (of which there were 30/sec), extending or shortening the first chord, and thus moving the first frame in which the model hand pressed all three keys of the target chord (i.e., all three LEDs were on) to 11 sec (for the 5-chord sequences) or 5 sec (for the 2-chord sequences) after video onset (videos were edited using the software iMovie HD 6.0.3, Apple Computer, Inc.).

### 2.3. Procedure

Participants were asked to watch and simultaneously imitate the silent videos, which were presented on a computer monitor placed on a musical instrument digital interface (MIDI) piano (Yamaha Clavinova CLP150). They were instructed to imitate both the key presses and the fingerings as fast and correctly as possible with their right hand. Furthermore, they were asked to move as minimally as possible to avoid muscle artefacts in the EEG. Each trial started with a visual fixation cross presented for 500 msec.

Sixty 5-chord and sixty 2-chord sequences were presented separately in two blocks, which were repeated once in order to increase statistical power (resulting in 240 chord sequences in total). The order of the blocks alternated and was counterbalanced across participants (e.g., 5-chords, 2-chords, 5-chords, 2-chords). Trials within each block were randomized individually for each participant. To increase participants’ familiarity with the stimuli and accuracy in the task, the experiment started with a short training session consisting of
a short 5-chord and 2-chord block in counterbalanced order, each comprising 20 sequences (10/condition, in the key of G major). To control for individual differences in task strategy, participants were asked to fill in a questionnaire at the end of the experiment. Specifically, they rated (from 1 to 9) to what extent they relied on auditory and/or motor imagery, and their theoretical knowledge of western harmony, in order to perform the task efficiently.

Presentation software (Version 14.2, Neurobehavioral Systems, Inc.) was used to control both stimulus presentation (i.e., videos) and response registration (i.e., keystrokes on the piano). A MIDI interface converted the MIDI key values received from the piano keyboard into a serial signal that was compatible with Presentation software. This permitted us to compute the times at which specific keys were struck in relation to event timing in the video. Additionally, a video camera (Sony, HDR-HC9E) placed above the piano recorded the performed fingering in the participant’s hand from an aerial perspective.

### 2.4 EEG data acquisition

EEG was recorded from 61 Ag/AgCl electrodes mounted in an elastic cap according to the extended international 10–20 system (Sharbrough et al., 1991). The electrode positions were: FP2, FP1, FPZ, AF2, AFZ, AF3, AF4, AF7, AF8, FZ, F1, F2, F3, F4, F5, F6, F7, F8, FCZ, FC1, FC2, FC3, FC4, FC5, FC6, FT7, FT8, CZ, C1, C2, C3, C4, C5, C6, T7, T8, CPZ, CP1, CP2, C3, C4, CP5, CP6, CP7, CP8, PZ, P1, P2, P3, P4, P5, P6, P7, P8, OZ, O1, O2. Left mastoid (M1) served as reference; an additional electrode was placed on the right mastoid bone (M2) and the tip of the nose for off-line re-referencing. The ground electrode was placed on the sternum. Horizontal and vertical electrooculograms were bipolarly recorded from electrodes placed on the outer canthus of each eye, as well as above and below the right eye. Impedances were kept below 5 kΩ. Signals were amplified with a 24 bit Brainvision QuickAmp 72 amplifier (Brain Products GmbH, Gilching, Germany) and digitized with a sampling rate of 500 Hz.

### 2.5 Behavioural data analysis

Errors and response times (RTs) for imitation of the target chord (i.e., the last chord) of each trial were analyzed in accordance with Novembre and Keller (2011). If both the last and the second-last chords had been correctly imitated in terms of the keys pressed and the fingering employed, then a trial was considered to be correct. Chords in which the keystrokes were not synchronous (i.e., when more than 150 msec intervened between the first and the last keystroke) were excluded from analysis (cf. Drost et al., 2005). Errors were counted if the target chord was incorrectly imitated in terms of the keys pressed, the fingering employed, or both. Errors were counted only if the previous chord (i.e., the second-last chord) had been correctly imitated in terms of both keys and fingering.

RTs were measured in correct trials by calculating the time elapsed between the presentation of the target chord (i.e., the frame in which the model hand struck all three target keys) and the participant’s execution of the same chord (i.e., mean of the three keystroke times composing the chord). RTs exceeding 3000 msec were not analyzed (cf. Drost et al., 2005). Statistical analyses were conducted on errors and RT data using separate two-way repeated measures analyses of variance (ANOVAs) with the variables Congruency (congruent/ incongruent) and Context (5-chord/2-chord sequences).

### 2.6 EEG data analysis

EEG 3.2 (ANT-software) was used to re-reference the data to the algebraic mean of both mastoid leads. Further processing steps were done using EEGLAB 6.01 (Delorme and Makeig, 2004) in MATLAB 7.7. Data were filtered using a 3 Hz high-pass filter (fir, 5854 points, Blackman window), and strong muscle artifacts, electrode drifts or technical artifacts were manually rejected before entering the continuous data into an independent component analysis. The resulting component structure was used to reject eye movement and blink artifacts, muscle artifacts and slow drifts. Afterwards, the data were filtered with a 25 Hz lowpass filter (fir, 110 points, Blackman window), and cut into epochs ranging from −800 to 1000 msec relative to the target chord in the videos (i.e., the frame when all three target keys were pressed). Only correct trials (i.e., mean ± SD long context: 39.02 ± 10.18, short context: 39.61 ± 6.61; according to the criteria in the behavioural data) were included in the ERP analysis. Trials were rejected whenever one or more electrodes exhibited voltages of ±50 μV. Altogether, this procedure allowed the complete elimination of movement artifacts caused by the imitation task, e.g., eye movements between screen and keyboard or tension of neck and shoulder muscles during playing. Non-rejected trials were averaged separately for each condition. Averages were aligned to a −800 to −300 msec baseline, i.e., to a time in the video during which the model hand rested on the keys of the penultimate chord, prior to the trajectory onset towards the target chord. An average of 39.17 trials was included for each participant and each condition (mean ± SD long context: 35.67 ±11.16, short context: 42.67 ± 10.02).

Effects of chord congruency and context length were analyzed time-locked to the target chord in the video, i.e., the point when the model hand struck the keys of the 5th chord in the 5-chord sequences and the 2nd chord in the 2-chord sequences. Statistical analyses were carried out on the mean amplitudes in each condition calculated for specific time windows (see Results) in nine regions of interest (ROIs): (i) left anterior (F3, F5, F7, FC3, FC5, FT7), (ii) left central (C3, C5, T7, CP3, CP5, TP7), (iii) left posterior (P3, P5, P7, P03, P07), (iv) middle anterior (F1, F2, F3, FC1, FC2, FC3), (v) middle central (C1, CZ, C2, CP1, CPZ, CP2), (vi) middle posterior (P1, P2, POZ), (vii) right anterior (F4, F6, F8, FC4, FC6, FT8), (viii) right central (C4, C6, T8, CP4, CP6, TP8), and (ix) right posterior (P4, P6, P8, PO4, PO8). Four time windows were defined separately in 5- and 2-chord sequences by visual inspection of the ERPs and topography plots according to the following criteria: assuming that different map topographies and polarities directly indicate different underlying generators, i.e., different cognitive processes (Michel et al., 2004), borders between time windows were set whenever the topography shifted or polarity of the effect flipped (for details, see Results). Note that this approach generated a different border between the first
and second time window in 5-chord (−80 msec) and 2-chord sequences (0 msec). This is most likely due to the better syntactic (and temporal) predictability of the 5- compared to the 2-chord sequences, possibly leading to an acceleration of cognitive processes and their related ERP components.

Statistical evaluation comprised a four-way ANOVA with the repeated measures factors Congruency (congruent/incongruent) × Context (5-chord/2-chord sequences) × AntPost (anterior/central/posterior) × Laterality (left/middle/right). Whenever an interaction involving the factor Congruency was found, follow-up analyses were carried out by splitting up the factorial model.

3. Results

3.1. Behavioural data

Fig. 2A shows mean RTs for correctly produced target chords in each condition. A two-way ANOVA with the repeated measures factors Congruency (congruent/incongruent) and Context (5-chord/2-chord sequences) yielded a significant main effect of Congruency \( F(1,26) = 98.89, \ p < .001 \) and a significant Congruency × Context interaction \( F(1,26) = 13.98, \ p < .002 \). This indicates that imitation of congruent chords was overall faster than imitation of incongruent chords, and fastest when a congruent chord was embedded in a 5-chord than 2-chord sequence. Notably, t-tests for paired samples showed that the congruent chord in 5-chord sequences was executed significantly faster than in 2-chord sequences \([t(26) = -3.02, \ p < .007]\), whereas no significant difference was found between incongruent chords across long and short contexts \([t(26) = .422, \ p > .676]\). This suggests that the extended harmonic context facilitated the execution of the congruent chord (rather than interfering with the execution of the incongruent chord). The main effect of Context was not significant \( F(1,26) = 2.09, \ p > .159 \) demonstrating that imitation of the target chords across 5- and 2-chord sequences did not differ in terms of RT.

A similar trend was observed in the mean number of errors, as depicted in Fig. 2B. Less errors were committed during imitation of congruent compared to incongruent chords (main effect of Congruency \( F(1,26) = 23.17, \ p < .001 \)) while errors did not differ between 5- and 2-chord sequences (no main effect of Context \( F(1,26) = 2.59, \ p > .119 \)). Although particularly few errors were produced in the congruent condition in the 5-chord (compared to 2-chord) sequences, the Congruency × Context interaction fell short of statistical significance \( F(1,26) = 1.56, \ p > .222 \). Consistently with what was observed for the RTs, t-tests for paired samples showed that significantly fewer errors were produced during imitation of congruent target chords in 5- compared to 2-chord sequences \([t(26) = -3.705, \ p < .002]\), whereas no significant difference was found between incongruent chords between long and short contexts \([t(26) = -.251, \ p > .803]\).

3.2. EEG data

In both the 5- and 2-chord sequences a four-phasic ERP pattern was found (Fig. 3), each phase will be described in turn.

In the 1st phase (shaded in orange in Fig. 3) prior to keystroke in the video, i.e., during the trajectory of the hand towards the target chord in the video, incongruent chords evoked a more positive potential than congruent target chords, in both the 5- and the 2-chord sequences. Yet, the positivity had a shorter duration in the 5- compared to 2-chord sequences: while it gave way to an anterior negativity around −80 msec in the 5-chord sequences, this happened only at 0 msec in the 2-chord sequences. This difference in timing may reflect a speeding-up of the 2nd phase anterior negativity (see below) due to higher predictability of the 5-chord sequences. To account for this difference, time windows for statistical testing were set to −300 to −80 msec in the 5-chord sequences and −300 to 0 msec in the 2-chord sequences. (−300 msec were chosen as onset because the trajectory towards the incongruent chords started on average at −300 msec; see Methods.) An ANOVA with the repeated measures factors Congruency (congruent/incongruent) × Context (5-chord/2-chord sequences) × AntPost (anterior/central/posterior) × Laterality (left/middle/right) revealed a significant main effect of Congruency and an interaction of Congruency × AntPost × Laterality indicating a broadly distributed positivity irrespective of sequence length (for statistical values, see Table 1). A significant interaction of Congruency × Context × AntPost alluded to the more anterior...
scalp distribution of the positivity in the 5- compared to the 2-
chord sequences. Follow-up ANOVAs with the factors
Congruency × AntPost × Laterality (computed separately for the
long and short contexts) confirmed a left-anterior distribution in
the 5-chord sequences [Congruency × AntPost × Laterality:
F(4,104) = 3.34, p < .025, η² = .114; see topography plots in Fig. 3],
which is in contrast to a trend towards a posterior distribution in
the 2-chord sequences [Congruency × AntPost:
F(2,52) = 3.17, p > .073, η² = .109].

In the 2nd phase (shaded in yellow in Fig. 3), incongruent
compared to congruent chords evoked an anterior negativity
between 80 and 150 msec in the 5-chord sequences and

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<th>Effect</th>
<th>df</th>
<th>1st phase: −300...−80 versus −300...0 msec</th>
<th>2nd phase: −80...150 versus 0...150 msec</th>
<th>3rd phase: 150...400 msec</th>
<th>4th phase: 400...1000 msec</th>
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<tr>
<td>C</td>
<td>1,26</td>
<td>F &lt; .030, η² = .293</td>
<td>F &lt; .532, η² = .015</td>
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<td>C × Co</td>
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<tr>
<td>C × A</td>
<td>2,52</td>
<td>F &lt; .016, η² = .006</td>
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<td>F &lt; .171, η² = .070</td>
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| C          | 1,26     | F < .030, η² = .293                     | F < .532, η² = .015                   | F < .001, η² = .452      | F < .063, η² = .126       |
| C × Co     | 1,26     | F < .030, η² = .003                     | F < .016, η² = .204                   | F < .014, η² = .214      | F < .016, η² = .030       |
| C × A      | 2,52     | F < .016, η² = .006                     | F < .001, η² = .350                   | F < .171, η² = .070      | F < .075, η² = .055       |
| C × L      | 2,52     | F < .016, η² = .006                     | F < .001, η² = .350                   | F < .171, η² = .070      | F < .075, η² = .055       |
| C × L × Co | 2,52 | F < .030, η² = .105                     | F < .001, η² = .350                   | F < .171, η² = .070      | F < .075, η² = .055       |
| C × A × L  | 4,104 | F < .016, η² = .006                     | F < .001, η² = .350                   | F < .171, η² = .070      | F < .075, η² = .055       |
| C × A × L × Co | 4,104 | F < .016, η² = .006                     | F < .001, η² = .350                   | F < .171, η² = .070      | F < .075, η² = .055       |

Bold values indicate significant results (p < .05). Partial eta squared η² > .5 = large effect size, η² > .3 = medium effect size, η² > .1 = small effect size (Bortz and Döring, 2003). C = Congruency, Co = Context, A = AntPost, L = Laterality.

Table 1 – Results of the ANOVAs with the factors Congruency × Context × AntPost × Laterality for each time window.

Fig. 3 – ERPs evoked by target chords in 5-chord (left panel) and 2-chord sequences (right panel). Zero demarcates the time when the keys of the target chord were pressed in the video. The legend above electrode F5 indicates the time of the hand trajectory towards the target chord in the video (TO), and the approximate time of response execution by the participant (RE). Time windows of the four neurophysiological phases are shaded in orange (1st), yellow (2nd), blue (3rd) and green (4th phase). Topography maps in the lower row depict the difference of the potentials of incongruent minus congruent chords within the statistical time window, separately for each phase.

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between 0 and 150 msec in the 2-chord sequences. (150 msec was chosen as offset because of a remarkable posterior topography shift of the negativity in 5-chord sequences and a return to zero in 2-chord sequences at that time.) The four-way ANOVA showed significant interactions of Congruency × AntPost, Congruency × Laterality, and Congruency × AntPost × Laterality, demonstrating the middle-to-right frontal maximum of the negativity (Table 1). Follow-up ANOVAs with the factor Congruency computed for each ROI separately confirmed a predominantly middle-to-right anteriorly distributed negativity [middle anterior: $F(1,26) = 10.58, p < .004, \eta^2_p = .298$; middle central: $F(1,26) = 4.86, p < .037, \eta^2_p = .157$; right anterior: $F(1,26) = 8.36, p < .008, \eta^2_p = .243$] accompanied by a left posterior positivity [$F(1,26) = 9.02, p < .006, \eta^2_p = .258$; all other $p > .158$] that most likely reflects the tail of the 1st phase positivity (see Fig. 3). The negativity was significantly greater in amplitude in the 5- compared to the 2-chord sequences as demonstrated by a significant interaction of Congruency × Context across all electrodes (Table 1) as well as within single ROIs [middle anterior: $F(1,26) = 4.92, p < .036, \eta^2_p = .159$; middle central: $F(1,26) = 7.57, p < .011, \eta^2_p = .226$; middle posterior: $F(1,26) = 5.95, p < .022, \eta^2_p = .186$; all other $p > .061$].

To evaluate in how far the negativity in the 5-chord sequences may have been influenced by (conscious) auditory or motor imagery strategies or the application of music-theoretical knowledge, the mean amplitude of the difference wave (incongruent – congruent) in middle anterior, middle central, and right anterior ROIs was correlated with the ratings obtained in the debriefing. No significant relationships were found for auditory imagery ($r = .189, p > .344, R^2 = .036$) and motor imagery ($r = .157, p > .435, R^2 = .025$), whereas the negativity was reduced in amplitude with greater explicit reliance on music-theoretical knowledge ($r = .440, p < .023, R^2 = .193$), suggesting that the effect was not driven by the conscious identification of the music-syntactic incongruity.

In the 3rd phase (shaded in blue in Fig. 3), incongruent compared to congruent chords elicited a broadly distributed but posteriorly pronounced negativity in 5-chord sequences and an anteriorly distributed negativity in 2-chord sequences, both in the time range from 150 to 400 msec after keystrokes in the video. (400 msec was chosen as offset because the notativities in both contexts gave way to a positivity at that time; see below.) The four-way ANOVA revealed a significant main effect of Congruency, and significant interactions of Congruency × Laterality and Congruency × AntPost × Laterality. Furthermore, interactions of Congruency × Context and Congruency × AntPost × Context were observed (Table 1), indicating a stronger and more posteriorly distributed negativity in 5- compared to 2-chord sequences. Follow-up analyses with the factors Congruency × Context in each ROI evidenced a significantly stronger negativity in 5- compared to 2-chord sequences at posterior electrodes [interaction of Congruency × Context; left posterior: $F(1,26) = 11.49, p < .003, \eta^2_p = .307$; middle posterior: $F(1,26) = 10.81, p < .003, \eta^2_p = .294$; middle central: $F(1,26) = 5.67, p < .025, \eta^2_p = .179$; right posterior: $F(1,26) = 9.26, p < .006, \eta^2_p = .263$], whereas effects did not differ at anterior and central electrodes (no interaction of Congruency × Context in the remaining ROIs; all $p's > .115$).

In the 4th phase (shaded in green in Fig. 3) between 400 and 1000 msec, incongruent chords evoked stronger positive potentials than congruent chords similarly in both 5- and 2-chord sequences. The four-way ANOVA showed a marginally significant main effect of Congruency and interaction of Congruency × Laterality (Table 1), suggestive of a stronger positivity in the left and right lateral compared to middle electrodes. No interactions were found between Congruency × Context, demonstrating that the effects were similar in amplitude and topography in both 5- and 2-chord sequences.

4. Discussion

The present study explored the degree to which musical actions are governed by syntactic processes. Specifically, we aimed to examine the influence of syntax on different aspects of action such as the observation of another person’s actions, as well as the programming and execution of one’s own actions. To this end, expert piano players simultaneously watched and imitated videos of chord sequences in which the harmonic congruity of the last chord with the preceding syntactic context (congruent or incongruent) and the length of the context (5- or 2-chord sequences) were crossed in a $2 \times 2$ factorial design. The experiment was run in the total absence of sound. We defined behavioural and ERP effects that were significantly stronger in 5- compared to 2-chord sequences as related to syntactic processing, because a longer harmonic context establishes more specific syntactic expectations in the listener (Koelsch et al., 2000; Leino et al., 2007; Tillmann et al., 2003). In other words, the syntactic regulation of motor acts should be reflected in an interaction of Congruency × Context.

As will be discussed in detail below, the EEG data together with the replication of the behavioural findings reported by Novembre and Keller (2011) show that the observation and imitation of syntactically organized sequences of musical acts evokes motor expectancies that influence skilled pianists’ imitation of musical actions. The EEG data extend this finding further by demonstrating that this link between musical syntax and action concerns intermediate processing stages of (i) syntactic analysis of the observed movements and (ii) motor programming for accurate imitation, whereas ERPs related to initial perceptual and late executive stages of the task were not (or only minimally) influenced by the syntactic predictability of the chord sequences. Particularly, electrophysiological indices of action inhibition and reprogramming imply that the observer’s motor system anticipates forthcoming actions during imitation based upon his or her long-term music-syntactic knowledge, i.e., suggesting an “embodied” processing of musical harmony. The spatial neighbourhood and dense interconnection (Nieuwenhuys et al., 2008; pp. 841–887) of goal-related action programming in premotor cortex and the syntax-related properties of inferior frontal areas (including Broca’s area) might provide a neuroanatomical basis for this interaction. Although it remains to be clarified whether the motor system is informed by an extra syntactic parser (Tettamanti and Moro, 2012) or acts as an independent syntax processor (Pulvermüller and Fadiga, 2010), the combined behavioural and neurophysiological data support the workings of syntax to reach beyond the auditory perception of music to include the action domain.
4.1. Behavioural data

The analysis of the RTs revealed that motor demands differed between congruent and incongruent target chords (main effect of Congruency) but were comparable across 5- and 2-chord sequences as demonstrated by the overall similar RTs in both contexts (no main effect of Context). Most importantly, the imitation of congruent chords was generally faster than imitation of incongruent chords, particularly when the target chord was embedded into a 5-chord sequence, thus replicating the results of Novembre and Keller (2011). This pattern (i.e., an interaction of Congruency × Context) is entirely in line with our above described criterion for syntax effects in action. Notably, the data suggest that the long syntactic context led to the priming and facilitation of the congruent target chord (i.e., speedup and higher accuracy; possibly reflecting a subliminal modulation of the motor system), instead of processing costs for the incongruent chord (i.e., slowing and lower accuracy) (see also Tillmann et al., 2003). Overall, this pattern indicates that the harmonic rules implied in the observed action sequences induced strong expectancies in the pianists about forthcoming motor acts and influenced their imitation performance. The EEG data described next, particularly the 2nd and 3rd phases, lead us to argue that this behavioural effect is based on a syntax-driven anticipation of motor programs during action imitation.

4.2. EEG data 1st phase – perceptual processes

In the first phase, i.e., during the presentation of the hand moving towards the target chord in the videos, incongruous chords evoked a more positive potential than congruous chords in both 5- and 2-chord sequences, although with slightly different scalp topography (see below). The early onset of the effect around 300 msec before the hand in the video reached the keys suggests that this ERP component reflects sensory processes related to the perceptually different hand trajectory towards congruent and incongruent targets, i.e., different finger positions, hand shapes and movement onsets (see Methods). The more pronounced posterior distribution of the effect in 2- compared to 5-chord sequences may reflect the stronger involvement of visual cortical areas due to particular attention of the pianists to these visuo-spatial cues during early stages of musical context build-up (i.e., after the presentation of just one chord when the sense of tonality is still weak) in order to quickly and accurately imitate the observed musical acts. Interestingly, the effect was left-frontally distributed in 5-chord sequences, which raises the possibility of a left inferior frontal source. The left inferior frontal gyrus (IFG) and adjacent ventral premotor cortex (vPMC) have been frequently discussed as a domain-general “grammar processor” (Fadiga et al., 2009; Fiebach and Schubotz, 2006; Gelfand and Bookheimer, 2003; Koelsch, 2005; Patel, 2003; Tettamanti and Weniger, 2006) involved in the structural sequencing of language (Friederici, 2011; Grodzinsky and Santi, 2008), music (Maess et al., 2001; Sammler et al., 2011), and action (Clerget et al., 2009; Fazio et al., 2009). In this function, and once a clear tonality is established like in the 5-chord sequences, the IFG/vPMC might provide top–down predictions about upcoming chords that include form-based estimates of the hand trajectory (such as hand shape and finger configurations), i.e., syntactically relevant visuo-motor cues in the movement sequences that are checked against perceptually and motorically salient elements in the video (for similar form-based syntactic estimations in auditory and visual language comprehension, see Dikker et al., 2009; Herrmann et al., 2009). However, at this stage of research the possibility of top–down syntactic influence on the early perceptual processing of musical actions must remain an interesting hypothesis to test in future studies.

4.3. EEG data 2nd phase – mismatch detection and response conflict

In the second phase, incongruous target chords evoked a right anterior negativity that was significantly stronger and emerged slightly earlier in 5- compared to 2-chord sequences. This interaction of Congruency × Context is consistent with our criterion indicating syntactic analysis of music performance. Although it remains to be clarified whether this brain response is specifically tied (i) to the detection of the syntactic violation, (ii) to the perception of the incongruous action as a performance error, or (iii) to cognitive control processes related to the participant’s own response, as will be explained in detail below, we will argue that all three views demonstrate the impact of musical grammar on musical actions.

(i) Detection of the syntactic violation. As pointed out earlier (see Introduction), the auditory presentation of harmonic expectancy violations (such as the ones employed in the current study) evoke an ERAN, an index of (early) music-syntactic processing mediated by the IFG and superior temporal gyrus (Garza Villarreal et al., 2011; Koelsch, 2009; Sammler et al., 2009). The observed 2nd phase negativity is reminiscent of the ERAN in terms of sensitivity to music-syntactic violations and context length (Koelsch et al., 2000; Leino et al., 2007), right-anterior scalp topography and polarity inversion at mastoid leads, although the 2nd phase negativity peaked earlier than the ERAN. This acceleration of the effect is most likely due to the ability of skilled pianists to anticipate the congruous or incongruous action outcome in the videos based on the hand trajectory towards the target chord. Pianists may actually use subtle cues in finger configuration – i.e., similar to “coartulatory” information in speech – to recognize the (in)congruity of the forthcoming chord prior to the actual keystrokes, accounting for the pre-zero onset of the 2nd phase negativity, i.e., an earlier peak than the ERAN in the auditory modality (for a similar action anticipation ability in high-performing athletes, see Aglioti et al., 2008). Altogether, the above mentioned parallels (despite different timing) may cast the 2nd phase negativity as an equivalent of the ERAN in the visuo-motor modality, and thus provide indirect evidence for modality-independent processing of syntactic irregularities in rule-based harmonic sequences. The idea of such an abstract processing mechanism is supported by experiments showing that reading of unexpected notes in musical scores (Gunter et al., 2003; Schön and Besson, 2002) evokes early negativities similar to those elicited.
when hearing such violations (James et al., 2008; Koelsch, 2005; Patel et al., 1998). Note that the absence of a significant correlation between the negativity’s amplitude and the auditory imagery score obtained in the debriefing suggests that the effect is not driven by participants’ strategic use of auditory images (Hasegawa et al., 2004; Haslinger et al., 2005; Hubbard, 2010) related to the visually presented stimuli. It more likely reflects the work of a polymodal musical syntax processor that operates on different expressions (i.e., auditory, visual or sensorimotor) of the same syntactic structure. Nevertheless, the possible co-occurrence of auditory images in the context of our motor task is an issue that deserves consideration and is more extensively discussed below.

(ii) **Perception of a performance error.** In addition to modality-unspecific syntactic processes, the 2nd phase negativity might also reflect an error-related negativity (ERN), or error negativity (N2), evoked if the incongruous actions in the videos were perceived as erroneous actions (although they were not erroneous per se, just unexpected). The ERN is evoked after self-generated errors (Falkensteine et al., 1990; Gehring et al., 1993; Herrojo Ruiz et al., 2009; Maidhof et al., 2010) as well as errors observed in another person (Miltner et al., 2004; van Schie et al., 2004) suggesting that the observer’s own action control system internally simulates the required and perceived action (Iacoboni, 2005; Rizzolatti and Sinigaglia, 2010). The ERN is largest at fronto-central recording sites and is interpreted as the mismatch detection between the actual (i.e., incorrect) action compared to the required (i.e., correct) action (Falkensteine et al., 1990). Notably, the ERN amplitude depends on how well the representation of the required action is established (Falkensteine, 2004), and how strongly the dissimilarity between appropriate and actual response is perceived (Arbel and Donchin, 2011; Bernstein et al., 1995). This property of the ERN could account for its higher amplitude in our 5-chord sequences, which led to a stronger representation of the (required) congruous chord and a greater salience of the incongruous chord, than in 2-chord sequences (Bigand and Parnicutt, 1999; Koelsch et al., 2000). Note that such an interpretation puts music-syntactic processes at the origin of a brain response evoked by the observation of an unexpected act. In other words, this finding would demonstrate that syntactic knowledge influences the way in which we perceive another person’s action, possibly via simulation of this action in our own motor (syntactic) system (van Schie et al., 2004; Wilson and Knoblich, 2005).

(iii) **Action control processes.** Beyond these relationships of the 2nd phase negativity to the observation of the incongruous chords in the videos (i.e., ERN and observer ERN), this brain potential might also be related to the participants’ own response. The imitation of the incongruent action sequences may have triggered cognitive control processes such as detection of response conflict and response inhibition to override the prepotent, syntax-driven impulse to produce a congruent sequence ending. In fact, a fronto-centrally distributed N2c or no-go N2 is usually elicited in response priming tasks whenever advance information is invalid (Kopp and Wessel, 2010; Leuthold, 2004) and a planned response needs to be withheld (Bruin and Wijers, 2002; Falkensteine et al., 1999; Pfefferbaum et al., 1985). It has been suggested that these negativities reflect a control signal that is issued whenever response conflict is detected and is used to temporarily suppress the input to the motor execution system (Stürmer et al., 2002) to adjust or remedy ongoing but inappropriate actions (Kopp et al., 1996). Notably, the N2c amplitude (along with RT costs) has been shown to increase with stronger degree of processing conflict (Botvinick et al., 2001), a condition that is fulfilled especially in the 5-chord sequences. Most importantly, this interpretation does not only imply that the observed syntactically structured sequence of acts triggers an internal representation of the analogous motoric sequence (Rizzolatti and Sinigaglia, 2010). It also alludes to the future-oriented processing of action sequences proposed by incremental models of response preparation (Palmer and Pfordresher, 2003) and, most intriguingly, suggests the automatic advance programming of forthcoming actions (i.e., the congruent target chord) once it can be predicted from the syntactic context (Borroni et al., 2005; Kilner et al., 2004). In other words, the present data argue for an anticipated resonant response in the observer’s motor system that does not immediately depend on the realization of the movement in the videos but on context-dependent predictions based on the long-term syntactic knowledge of the pianists.

Taken together, the 2nd phase negativity may be interpreted as an ERAN, an observer ERN, or an N2c/no-go N2 (or a superposition of them; for an overview, see Folstein and Van Petten, 2008), clearly calling for further studies (e.g., with passive observation instead of imitation). Note, importantly, that all three views, irrespective of functional interpretation, demonstrate the operation of musical grammar in the domain of action (observation or programming). On a more abstract level, this triad of processes potentially represents interrelated, syntax-based mechanisms that may play a role during joint musical performance, such as the syntactically guided and modality-unspecific moment-to-moment evaluation and anticipation of other players’ musical actions, as well as the syntax-driven programming and flexible revocation of one’s own motor acts in concert with other musicians’ performances.

4.4. **EEG data 3rd phase — response (re-)programming**

In the third phase, incongruous (compared to congruous) chords in 5-chord sequences evoked a slightly right-lateralized posterior negativity that was not observed in 2-chord sequences and is therefore — in line with our definition of a Congruency × Context interaction — most likely related to the syntactic regulation of the musical performance. More precisely, this effect may reflect mechanisms of movement reprogramming following the cancellation of the syntactically prepotent response, i.e., the programming of the incongruent chord in the face of the more dominant congruent chord (Mars et al., 2007). Response priming paradigms comparing the execution of an action after neutral,
valid, and invalid primes have consistently observed large RT costs along with a slightly right-dominant centroparietal negativity in invalid compared to valid and neutral precue conditions (Leuthold and Jentzsch, 2002; Vidal et al., 1995). Considering our 2-chord, congruent 5-chord, and incongruent 5-chord sequences as equivalents of the neutral, valid, and invalid conditions, respectively, this finding closely mirrors our results and thus supports the interpretation as response reprogramming. Importantly, the reprogramming of an action provides indirect support for the prior activation of an alternative motor program, i.e., the syntax-driven motoric anticipation of the congruent chord during action observation.

It should be noted that this interpretation does not necessarily exclude the simultaneous auditory anticipation of the congruent chord. In fact, a number of functional magnetic resonance imaging (fMRI) studies showed auditory activations during the observation (Hasegawa et al., 2004; Haslinger et al., 2005) or execution of mute piano performance (Bangert et al., 2006; Lahav et al., 2007; Zatorre et al., 2007), making simultaneous processing in auditory and motor areas likely in the context of the present task. However, we argue that the posterior scalp distribution of the effect is atypical for purely auditory-based potentials and rather compatible with a stronger involvement of the centroparietal motor (as opposed to auditory) system.

No significant centroparietal potential differences were found between congruent and incongruent endings in the 2-chord sequences, suggesting that their programming was less predictive, but rather reactive (i.e., without prior activation of the congruent motor program and thus no need of reprogramming in case of an incongruent chord). Instead, incongruent (compared to congruent) chords evoked a fronto-central negativity with slight right-hemispheric predominance. Note that a similar effect may have been also evoked by 5-chord sequences, and superposed by the prominent posterior negativity. As mentioned earlier (see Methods), 2-chord sequences — although syntactically less predictable than 5-chord sequences — were not syntax-free, as they contained very common chord pairs in Western tonal music. Therefore, this effect may reflect some delayed (in 2-chord sequences) or very common chord pairs in Western tonal music. Therefore, this effect may reflect syntactic reanalysis and repair processes (Fig. 2), suggesting a link of the ERP with the execution of the final chords. Congruent chords required less cognitive and motor programming effort to be executed (e.g., due to a lower number of black keys; see Methods) and had significantly shorter RTs than incongruent chords (Fig. 2), possibly leading to an earlier onset of movement-related cortical potentials. These are negative shifts preceding movement onset, such as the slowly rising readiness potential (Bereitschaftspotential) in single self-paced movements (Kornhuber and Deecke, 1965; Shibasaki and Hallett, 2006) or a steady-state movement-related cortical negativity in repetitive movements (Gerloff et al., 1997). Notably, an earlier onset of the negative shift in the congruent conditions would show up as a relative positivity, as the one observed in the present experiment. Furthermore, complex movements (such as in piano playing) are known to recruit not only contra- but also ipsilateral motor areas (Haaland et al., 2004; Nishitani and Hari, 2000; Verstynen et al., 2005), consistent with the bilateral topography of the observed effect.

4.6. Is music-syntactic processing “embodied”? The present data suggest an influence of music-syntactic knowledge on piano performance, as evidenced by longer RTs, higher error rates, and ERPs reflecting the cancellation (2nd phase) and reprogramming (3rd phase) of a prepotent motor response during imitation of syntactically incongruent chord sequences. In other words, the observed and imitated musical acts evoked an anticipatory response in the pianist’s motor system that may be taken as an “embodied” correlate of music-syntactic processing.

Theories of embodiment ground cognitive processes, such as action perception (Wilson and Knoblich, 2005), language processing (Glenberg and Gallese, 2012; Glenberg and Kaschak, 2002; Pulvermüller and Fadiga, 2010), or social cognition (Gallese, 2007; Gallese and Sinigaglia, 2011; Goldman and de Vignemont, 2009), in a bodily form (for reviews, see Barsalou, 2008; Wilson, 2002). Recent attempts in the language domain to unravel bodily representations of syntactic processes in the sensorimotor (“mirror”) system (Pulvermüller and Fadiga, 2010) directly relate to our results, due to the structural and neurofunctional similarities of language and music (see Introduction). It should be noted though that our study — although it strongly suggests a role of the sensorimotor system in establishing a bodily image of forthcoming motor acts based on syntactic information — did not explicitly manipulate recursion and thus cannot clarify whether this predictive process involves merely linear chord transitions and overlearned syntactic patterns, or full-fledged recursive dependencies and the hierarchical depth structure of harmony (Katz and Pesetsky, 2011; Rohrmeier, 2011). Overall,
the cognitive instantiation of recursion in both music and action remains an issue that deserves further attention to build a clear theoretical framework on aspects of syntax that are specific to language or shared between domains.

It is conceivable that recursive hierarchy in action cannot be processed by the sensorimotor system alone (i.e., via a “mirror” mechanism) but requires reciprocal interactions with an external syntactic processor. This possibility would be in line with associative (as opposed to non-associative, “mirror”) kinds of embodied cognition theories in a way that a polynomial syntax processor informs and is informed by the sensorimotor system in two-way feedback loops, (back)translating syntactic processes from/into a bodily format (Tettamanti and Moro, 2012). The spatial neighbourhood and dense interconnection (Nieuwenhuys et al., 2008; pp. 841–887) of premotor cortex and putative syntactic properties of inferior frontal regions (including Broca’s area) make such an interaction anatomically plausible. Furthermore, deficits in processing or learning compositional action sequences after damage to left inferior frontal regions (Fazio et al., 2009) or transcranial magnetic stimulation over Broca’s area (Clerget et al., 2011, 2009) is compatible with this notion. The question which level of syntactic complexity the bodily senses themselves are able to parse remains an interesting topic for future research.

5. Conclusion

In sum, the present study shows that music-syntactic knowledge triggers the internal build-up of action expectancies in trained musicians when they imitate other players’ musical actions. In particular, the data suggest that the prediction of musical acts involves a resonant response in the observer’s motor system, i.e., an “embodied” application of the rules determining the position of chords within harmonic sequences (that in turn influences music performance). It is well-known that the motor system is endowed with the ability to predict abstract events (Schubotz, 2007) and to constantly set up anticipatory models of other persons’ actions (Borroni et al., 2005; Iacoboni et al., 2005; Kilner et al., 2004; van Schie et al., 2004) in order to predict other’s intentions ahead of their behavioural realization (for related monkey work, see Hoshi et al., 2001). The novel finding of the present study is that – in a musical context and despite the absence of auditory information – the motor system’s anticipatory potential is strongly based upon the observer’s long-term music-syntactic knowledge. The present study thus shows that the notion of syntax not only applies to music in the auditory modality but transfers – in trained musicians – to an embodied processing of a “grammar of musical action”.

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References

Abrams DA, Bhata A, Ryali S, Bablan E, Levitin DJ, and Menon V. Decoding temporal structure in music and speech relies on shared brain resources but elicits different fine-scale spatial patterns. Cerebral Cortex, 21(7): 1507–1518, 2011.


