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19

20 Abstract

21The sense of agency refers to the feeling of authorship that "I am the one who is 22controlling external events through my own action". A distinction between explicit 23judgement of agency and implicit feeling of agency has been proposed theoretically. 24However, there has not been sufficient experimental evidence to support this distinction. 25We have assessed separate explicit and implicit agency measures in the same population 26and investigated their relationships. Intentional binding task was employed as an 27implicit measure and self-other attribution task as an explicit measure, which are known 28to reflect clinical symptoms of disorders in the sense of agency. The results of the 29implicit measure and explicit measure were not correlated, suggesting dissociation of 30 the explicit judgement of agency and the implicit feeling of agency.

31

32 Key words

sense of agency; voluntary action; feeling of agency; judgement of agency; central
 monitoring; intentional binding

35

36 **1. Introduction**

37 The sense of agency refers to the feeling of authorship that "I am the one who is 38controlling external events through my own action". This sense is a central component 39 of self-awareness (Gallagher, 2000), and its underlying neural mechanisms have been 40reported (David, Newen, & Vogeley, 2008). Symptoms of psychiatric and neurological 41diseases can be explained as a disruption of the sense of agency; examples of such are 42schizophrenia, conversion disorder, anarchic hand syndrome, and anosognosia for one's 43own hemiparesis (Kranick et al., 2013; Synofzik, Vosgerau, & Newen, 2008b). For 44example, delusion of control in schizophrenia is a passivity experience that "My action 45is being controlled by others", which is an alteration in the sense of agency. These 46symptoms teach us that the sense of agency, a fallible process (Blakemore, Wolpert, & 47Frith, 2002), requires reliable and objective clinical indicators. Measures of agency have 48been invented and assessed to give a fundamental understanding of self-awareness 49(Haggard, Clark, & Kalogeras, 2002; Nielsen, 1963). At the same time, these measures 50have served as objective indicators to assess the subjective symptoms of the diseases 51(Daprati et al., 1997; Franck et al., 2001; Haggard, Martin, Taylor-Clarke, Jeannerod, & 52 Franck, 2003; Kranick et al., 2013; Maeda et al., 2013; Wolpe et al., 2014).

53There have been two distinct ways in measuring the sense of agency — explicit and 54implicit. Explicit measures address the sense of agency by obtaining a direct report of 55how they attribute the effect of their action. In a pioneering experiment, participants 56were asked to draw a line on a piece of paper, and at the same time the experimenter gave manual visual feedback that was in concordance with or in discordance with their 5758actual movements (Nielsen, 1963). This paradigm has been modified in various works 59to test the participant's ability to distinguish the actions they have performed and the 60 actions performed by others (Daprati et al., 1997; Farrer et al., 2008; Franck et al., 2001; 61 Maeda et al., 2012). In the study by Franck and colleagues (Franck et al., 2001), 62participants were given visual feedback of a voluntary action as a virtual hand, which 63 moved in concordance with or in discordance with their movements. They were asked 64 later on if the feedback corresponded with their actual movement or not. Patients with 65 delusion of control in schizophrenia gave more "yes" answers to this question than 66 normal participants did, indicating a correlation of clinical passivity experiences with 67 the experimental attribution of actions.

68 However, it has been pointed out that explicit measures of agency can be subject to 69 response bias (Wegner, 2003), and the need for indirect markers of agency has been 70discussed. The "intentional binding" effect focusing on temporal attraction between the 71perceived time of actions and their effects is a widely used quantitative method (Ebert 72& Wegner, 2010). Participants perform a volitional button press at the timing of their 73own choosing. They judge the timing of their volitional button press on the basis of 74Libet's clock method (Libet, Gleason, Wright, & Pearl, 1983). The button press will be 75followed by an auditory tone 250ms later. This is considered the effect of the action. 76They also judge the timing of the tone. A compression of timing judgments in action 77and its effect (the "intentional binding" effect) is known in the case of volitional actions 78but not in the case of non-volitional actions, and thus this method has been regarded as 79an implicit way to measure the sense of agency (Ebert & Wegner, 2010). The intentional 80 binding effect has also been observed to change in accordance with the passivity 81 experiences in diseases (Haggard et al., 2003; Kranick et al., 2013; Wolpe et al., 2014), 82 which can serve as a quantitative indicator.

So far, a two-step distinction in the formation of implicit and explicit sense agency has
been proposed (Synofzik, Vosgerau, & Newen, 2008a; Synofzik, Vosgerau, & Voss,

85 2013), complementary to the central monitoring theory (i.e. "comparator model") (C. D. 86 Frith, Blakemore, & Wolpert, 2000). In the central monitoring theory, the sensory 87 consequence of our action is predicted based on internal signals such as efference copy 88 of the motor command. Comparison of the prediction with sensory afference will enable 89 us to distinguish self-produced sensory information from externally caused events. 90 Congruency of the predicted with sensory afference will lead to an interpretation that 91 the action has been caused by our self, while incongruency will lead to an interpretation 92that the action has been caused externally. The sense of agency is explained in the final 93 stage of action execution by a single mechanism in this framework. Recent studies 94 pointed out that the sense of agency is not only based on internal signals but also 95modulated by various context cues (Moore & Haggard, 2008; Moore, Wegner, & 96 Haggard, 2009; Takahata et al., 2012; Voss et al., 2010; Wegner, 2003). These 97 observations have led to arguments that the sense of agency holds a more complex structure, with multiple levels involving different processes (Fletcher & Frith, 2009; C. 98 99 Frith, 2012; Moore & Fletcher, 2012; Synofzik et al., 2008a; Synofzik et al., 2013). The 100 presence of problematic cases of the central monitoring theory in explaining the sense 101 of agency both in healthy subjects and in patients with passivity experiences has also 102 been pointed out (Synofzik et al., 2008a). Accordingly, a two-step distinction is 103 proposed between the level of the "feeling of agency" and the "judgement of agency" 104 (Synofzik et al., 2008a). The first-level feeling of agency is the non-conceptual, 105 low-level feeling of being an agent. It refers to the implicit aspect of agency, which is 106closely related to action regulation or perceptual processing. The second-level 107 judgement of agency is the conceptual, interpretative judgement of being an agent of an 108 action. It refers to the explicit judgement of self-other attribution, which is closely 109 related to background beliefs or context cues (Synofzik et al., 2008a). However, few 110 experimental studies have approached the relationship between these two aspects of the 111 sense of agency (Barlas & Obhi, 2014; Dewey & Knoblich, 2014; Ebert & Wegner, 1122010; Moore, Middleton, Haggard, & Fletcher, 2012).

Recently, some efforts have been made to investigate both explicit and implicit measures of agency in a single task (Ebert & Wegner, 2010). However, the majority of previous experimental studies of psychiatric and neurological diseases assessed either explicit or implicit measures of agency (David et al., 2008), and they reported mixed results (e.g. exaggerated or decreased sense of agency in schizophrenia) (Voss et al 118 2010, Maeda et al 2013). Comparison of the traditional tasks that have frequently been 119 used for clinical cases will facilitate the interpretation of the results of clinical studies 120 from the perspective of the structures of the tasks. Thus, we separately assessed both 121 explicit and implicit agency measures in the same population and investigated their 122 relationships.

123

124 **2. Materials and Methods**

125 2.1. Participants

126 Twenty-five subjects (thirteen female, mean age = 64.9 years, SD = 2.9 years)

127 participated in the study. Participants with known neurological or psychiatric history

128 were excluded from the study. All the participants were right-handed according to the

129 Edinburg Inventory (Oldfield, 1971). Participants underwent two experiments. The

130 implicit task was conducted first and the explicit task next, in order to keep the

131 participants naïve to the study purpose. Written informed consent was obtained from

- 132 each participant. Participants were paid for their participation. This study was approved
- 133 by the ethics committee of Kyoto University Graduate School and Faculty of Medicine.
- 134

135 **2.2. Procedures and analysis**

136 2.2.1. Experiment 1- Implicit task

137 2.2.1.1. Procedures

138 The sequence of events from a previous study (Haggard et al., 2002), known as 139 intentional binding task, was employed. The task consisted of four conditions: (1) 140 agency action, (2) agency tone, (3) baseline action and (4) baseline tone. In each 141condition, a blank screen was first presented, followed by a picture of a clock face and 142clock hand. The clock-hand was 12 mm long, which rotated clockwise for a full rotation 143 in 2560 ms. The clock face was marked with 12 conventional interval positions (5,10,15, 144etc.). Initial positions of the clock-hand were chosen randomly from the 12 positions of 145the clock. The clock-hand remained stationary at the initial position for 500 ms, and 146then began to rotate. Procedures during the clock-hand rotation were as follows. In the 147agency action and agency tone conditions, participants performed a voluntary action. 148Participants performed a key press at a time of their own choosing during the 149clock-hand rotation. They were instructed to avoid responding at a pre-decided clock 150position, or during the first half-rotation of the clock hand. Each key press triggered a

151tone after a fixed period of 250 ms. In the agency action condition, participants were 152asked to report the perceived onset time of their voluntary key press as judged by the 153perceived position of the clock hand. Similarly in the agency tone condition, 154participants were asked to report the perceived onset time of the triggered tone. In the 155baseline action condition, participants performed a voluntary key press at the time of 156their own choosing, but it did not yield a tone. Participants reported the perceived onset 157time of the voluntary key press. In the baseline tone condition, participants did not press 158a key but instead waited for a tone to be delivered, judging the onset time at which they 159heard the tone. Before running the experiment, participants performed a practice session. 160 Each category of conditions was tested in separate blocks, in pseudo-randomized order 161 consisting of 24 trials. Missed trials were repeated. After completing the task with one 162hand, participants conducted the task with the other hand. The order of right and left 163 hand was counterbalanced across participants. All stimuli were displayed using 164 Superlab 4.5 software.

165

166 2.2.1.2. Data analysis

167For the implicit task (experiment 1), the perceived time of action or tone in each trial 168 was compared with the actual onset time, and a mean temporal estimation was 169 calculated for each block. The mean estimation for actions and tones in the baseline condition was subtracted from that in the agency condition. Subtracting these baseline 170171estimates allowed us to calculate the shift in the perceived time of the tone when caused 172by the action. These shifts served as measures of action binding and tone binding, 173respectively. These subtracted measures correspond to the perceived linkage between 174action and effect, and larger values indicate stronger perceived linkage. Finally, overall 175binding was defined as action binding minus tone binding. The bindings of the two 176 hands were compared by paired t-tests.

177

178 2.2.2. Experiment 2- Explicit task

179 2.2.2.1. Procedures

A simplified task from a previous study (Franck *et al.*, 2001) was employed. Participants were asked to hold a joystick that was connected to a computer. A black cover covered the joystick so that the participants could not see their actual movement. Instead, an image of an electronically constructed virtual hand was presented to the participants on a computer screen as a feedback during the procedure. Participants were instructed that "their hand" would appear on the computer screen. A specially designed program synthesized images of a virtual hand holding a joystick and the virtual hand moved according to the position that was actually held by the participants. The movement of the joystick was presented dynamically on the screen with an intrinsic delay of 16ms.

- In each trial, an image of a virtual hand was presented for 10 seconds after a blank screen, during which time participants were asked to move the joystick according to their own choosing. The movement could be executed in four directions (right, left, back, and forth). Immediately after the virtual hand disappeared, participants were asked a yes-or-no question as follows: "Did the movement you saw on the screen correspond to the movement you made with your hand?"
- The task consisted of three categories of conditions: (1) neutral, (2) with angular biases, and (3) with temporal biases. In the neutral condition, the virtual hand moved exactly according to the movements the participants made with the joystick. In the angular biases condition, a given angular value (5° , 10° , 15° , and 20°) was introduced as a gap between the movements of the virtual hand and the joystick. In the temporal biases condition, a given time delay (50, 100, 150, 200, 300, 400, and 500 ms) was introduced as a gap between the movements of the virtual hand and the joystick.
- Trials with angular biases and trials with temporal biases were run four times for each type of gap. Neutral trials were run 12 times. The order of presentation of all trials was randomized for each subject. Before running the experiment, participants performed a practice session. Missed trials were repeated. After completing the task with one hand, participants conducted the task with the other hand. The order of right and left hand was counterbalanced across participants.
- 209
- 210 2.2.2.2. Data analysis

For the explicit task (experiment 2), there could potentially be two types of errors: "yes" responses for trials with a bias, and "no" responses for neutral trials. For data analysis, "yes" responses were focused upon, reflecting the participants' ability to recognize the movement as their own. "Yes" responses of the two hands were examined by repeated measures ANOVA with event (each bias) and hand (right versus left), for angular and temporal gaps separately. The data were converted into a 0-1 estimate (0 for "no" and 1 for "yes" responses), to fit into a logistic regression model of Y=1/(1 + exp(-(a+bX))). The slope coefficient (b) was calculated for each subject, as these slopes provide estimates about how strictly a subject would draw an explicit judgement of agency. The 50% threshold (-a/b) for the total data was also calculated.

Lastly, correlations between the results of the implicit task and the explicit task were explored by Spearman's rank correlation analysis. A *p*-value of less than 0.05 was considered significant in all analyses.

224

225 3. Results

226 3.1. Implicit task

227 The perceived time of actions of the baseline condition was -176.5 (SD: 106.8) ms in 228the right-hand trials, and -187.0 (SD: 96.0) ms in the left-hand trials. The perceived time 229 of tones in the baseline condition was -50.6 (SD: 61.5) ms. There was a positive shift in 230the perceived time of actions in the agency condition compared to the baseline condition 231(action binding) [right: 64.2 (SD: 119.4) ms, p=0.013; left: 78.3 (SD: 117.7) ms, 232p=0.003]. At the same time, there was a negative shift in the perceived time of tones in 233the agency condition compared to baseline condition (tone binding) [right: -113.1 (SD: 234155.5) ms, p=0.001; left: -114.5 (SD: 171.3) ms, p=0.003]. These results indicate that 235actions were perceived later when they were followed by tones, and tones produced by 236voluntary actions were perceived earlier than baseline tones. Overall binding was 237calculated as action binding minus tone binding [right: 177.3 (SD: 218.3) ms; left: 192.8 238(SD: 214.1) ms].

239Action binding, tone binding and overall binding between the right and left hand were 240highly correlated [action binding: r=0.877, p=0.000; tone binding: r=0.902, p=0.000; 241overall binding: r=0.908, p=0.000], and did not show significant difference in paired 242t-tests [action: t(24)=1.195, p=0.244; tone: t(24)=0.093, p=0.927; overall: t(24)=0.762, 243p=0.453] (Figure 1). The averaged data of the right and left hand for each participant 244were focused in the following correlation analyses. The averaged action binding was 24571.2 (SD = 114.9) ms, tone binding was -113.8 (SD = 159.3) ms, and overall binding 246was 185.1 (SD = 224.4) ms.

247

248 *3.2. Explicit task*

249 Repeated measures ANOVA with angular bias (0°, 5°, 10°, 15°, and 20°) and hand

250(right and left) revealed a main effect of angular bias (F(2.9,70.8)=72,17, p=0.000), no 251angular bias \times hand interaction (F(1.7,41.9)=1.47, p=0.24), and no main effect of hand 252(F(1,24)=1.37, p=0.25). Similarly, repeated measures ANOVA with temporal bias (0, 50, 253100, 150, 200, 300, 400, and 500 ms) and hand (right and left) revealed a main effect of 254temporal bias (F(3.2,76.8)=92.60, p=0.000), no temporal bias \times hand interaction 255(F(4.3,103.0)=1.19, p=0.319), and no main effect of hand (F(1,24)=1.34, p=0.259). 256These results indicate that the participants' attribution of the movement was affected by 257angular biases and by temporal biases, but not by their handedness (Figure 2).

258Next, the data as a 0-1 estimate (0 for "no" and 1 for "yes" responses) were fit into a 259logistic regression model of Y=1/(1 + exp(-(a+bX))). The data of the right and left hand 260were included together in the following analysis. The slope coefficient (b) was 261calculated for each subject. The average slope coefficient (b) for each participant was 262-1.10 (SD = 1.75) for angular biases condition, and -0.022 (SD = 0.014) for temporal 263biases condition. The 50% threshold (-a/b) for the total data was revealed to be 9.5° for 264the angular biases condition and 170.9 ms for the temporal biases condition. For this 265reason, "yes" responses in the 5° and 10° for the angular biases, and 150ms and 200ms 266for the temporal biases were focused upon in the following correlation analyses. The 267average percentage of "yes" responses was 75.5% (SD = 27.4) for 5° angular bias, 26846.0% (SD = 35.1) for 10° angular bias, 52.0% (SD = 35.8) for 150ms temporal bias, 269and 38.0% (SD = 31.3) for 200ms temporal bias.

270

271 3.3. Relationship between implicit and explicit task

The measures in the implicit task (action binding, tone binding and overall binding) were compared with each of the slope coefficients (b) in the explicit task. Then the measures in the implicit task were also compared with the numbers of "yes" responses around the 50% threshold in the explicit task. There was no significant correlation between bindings in the implicit task and the measures in the explicit task (Table 1).

277

4. Discussion

In this study we have assessed two distinct methods of measuring the sense of agency and investigated their relationships. We employed methods that are widely recognized as being in accordance with clinical symptoms of the disorders in the sense of agency: "intentional binding" task as an implicit measure and self-other attribution task as an explicit measure. We found a discrepancy between implicit intentional binding andexplicit self-other attribution.

285In the intentional binding task (experiment 1), participants experienced actions as 286shifted towards their subsequent effects, while effects were perceived as shifted towards 287the preceding action. This was compatible with previous findings and can be regarded 288as a bias to intensify the causal relationship between action and its consequence 289 (Haggard et al., 2002). In the explicit self-other attribution task (experiment 2), 290participants gave most attribution of the feedback to themselves when the movement 291 had not deviated from their actual movement, and this tendency decreased as the 292angular bias and temporal bias became more obvious. At the same time, this means that 293the distorted sensory feedbacks could be attributed to their own movement even in cases 294of certain discrepancies, with continuous recalibration. This observation does not 295strictly fit the central monitoring theory in terms of recognizing self as a match and 296non-self as a mismatch. Additionally, individual differences in these implicit and 297 explicit measures did not correlate, suggesting that these two aspects in the sense of 298agency do not consist of a single process.

299Theoretical works have proposed a distinction between implicit and explicit sense of 300 agency processing systems, owing to the presence of problematic cases of the central 301 monitoring theory in explaining the sense of agency both in healthy subjects and in 302 patients with disorders of the sense of agency (Synofzik et al., 2008a; Synofzik et al., 303 2013). It has been argued that not of all the predicted sensory signals generated from 304 our own movements will reach awareness (Castiello, Paulignan, & Jeannerod, 1991; 305 Fourneret & Jeannerod, 1998), and thus small discrepancies do not necessarily influence 306 the sense of agency. The importance of emotional valence (Takahata et al., 2012) and 307 beliefs as external contextual cues have also been emphasized (Synofzik et al., 2013). 308 Other studies have shown that central monitoring in patients with schizophrenia is 309 unimpaired when making predictions for the sensorimotor adjustments for grip force 310 (Delevoye-Turrell, Giersch, & Danion, 2002), or when adjusting hand movements in 311 case of discrepancies between their own hand movements and visual consequences 312 (Fourneret, Franck, Slachevsky, & Jeannerod, 2001; Knoblich, Stottmeister, & Kircher, 313 2004). However, these findings do not deny the importance of sensorimotor prediction 314 and the sensory feedback in the formation of the sense of agency. Recent theories have 315 proposed an integration of various cues in two forms of agency, as an extension of the

central monitoring theory (Moore & Fletcher, 2012; Synofzik et al., 2013). Although
presented theoretically, only a few experiments have been conducted to support the
distinction of implicit and explicit sense of agency (Barlas & Obhi, 2014; Dewey &
Knoblich, 2014; Ebert & Wegner, 2010; Moore et al., 2012).

320 This issue was approached in a single experiment by assessing the effect of 321 action-effect consistency on implicit agency and self-reported authorship (Ebert & 322 Wegner, 2010). Action-effect consistency was defined according to whether the object 323 on the screen moved in the same, or in the opposite direction as the action. Implicit 324 agency was measured on a 10-point scale as interval estimates of how much time has 325 passed from the participants' own movement to the intended movement on the screen. 326 Explicit agency was measured on a 7-point scale in terms of how much the participants 327 felt that their movement made the object on the screen move. It has been shown that 328 action-effect consistency affected explicit self-reported authorship more than implicit 329 interval estimates. Additionally, implicit interval estimates and explicit authorship were 330 correlated when asked in the same block, while they did not correlate when asked in 331 separate blocks. This points out the problems of arbitral linkage of the interval estimates 332 on self-reports when asked simultaneously. A study explored the association of 333 intentional binding and explicit prediction using a dissociation paradigm of implicit and 334 explicit learning (Moore et al., 2012). In their experiment, outcomes were 335 probabilistically caused by actions. Participants conducted the intentional binding task, 336 and at the same time they judged the extent to which they believed there would be a 337 tone in the next trial. The learning history of action binding showed a different pattern 338 from that of the explicit prediction. These preceding experiments have approached the 339 issue by introducing an explicit question into implicit agency measures. In our study we 340 assessed the intentional binding task as implicit measure and self-other attribution task 341 as explicit measure, and we compared the two measures when both were assessed as 342 individual tasks. The possibility of the previous question affecting the later ones was 343 avoided by assessing this in separate experiments. Our findings add the notion that the 344two systems are separable, in line with individual differences, fitting the theoretical 345 framework as proposed by Synofzik et al. (2008a).

An alternative explanation that could be offered from our results is that this difference is due to the different structures of the two tasks. There are ongoing discussions on the backgrounds of both implicit and explicit measures. For example, there are studies

349 suggesting that causation but not intentional action is the root of intentional binding 350 (Buehner, 2012; Dogge, Schaap, Custers, Wegner, & Aarts, 2012). Also, the explicit 351task has been discussed in terms of contamination by an aspect of the sense of 352ownership of body movement instead of evaluating the sense of agency alone (Tsakiris, 353Longo, & Haggard, 2010). Owing to these limitations, there are possibilities that our 354 results derive from different structural backgrounds including different validity as an 355 agency task. At the same time, our results indicated that cautious interpretations would 356 be needed to evaluate the sense of agency in clinical cases by single measure.

357 Another limitation of our study is that the intentional binding effect observed in our 358 study was relatively large compared to the original study (Haggard et al., 2002). 359 However, reported amounts of binding in healthy subjects are not constant among studies, and indeed there are works that report rather strong binding in healthy subjects 360 361 (Kranick et al., 2013; Takahata et al., 2012). Possible causes of this difference can be 362 the forms of button press as voluntary actions, or volumes and pitches of the tones as 363 feedbacks of actions, which are not being controlled among studies. The result of the 364 explicit task is also relatively different from the original study (Franck et al., 2001), 365 under-attributed in angular condition and over-attributed in delay condition. Possible 366 causes for this difference can also arise from the difference in experimental setups. 367 Compared to Franck's original study, which used a horizontal mirror to present the 368 visual feedback, we modified the apparatus and placed the computer screen directly in 369 front of the participants. The intrinsic delay of the feedback, and the time span of the 370 virtual image appearance are also different. Regardless of these differences, the 371essentials of the evaluations have been preserved.

In summary, by comparing the two distinct methods of measuring the sense of agency, we found supporting evidence for the dissociation of the explicit judgement of agency from the lower-level experience of the feeling of agency. We suggest that a distinction between these two aspects will be essential in evaluating the sense of agency in health and in diseases.

377

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- 389

390 Conflict of interest

391 The authors report no conflict of interest associated with this manuscript.

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393 References

Barlas, Z., & Obhi, S. S. (2014). Cultural background influences implicit but not
explicit sense of agency for the production of musical tones. *Consciousness and Cognition*, 28, 94-103.

Blakemore, S. J., Wolpert, D. M., & Frith, C. D. (2002). Abnormalities in the awareness
of action. *Trends in Cognitive Sciences*, 6, 237-242.

- Buehner, M. J. (2012). Understanding the past, predicting the future: causation, not
 intentional action, is the root of temporal binding. *Psychological Science*, 23,
 1490-1497.
- 402 Castiello, U., Paulignan, Y., & Jeannerod, M. (1991). Temporal dissociation of motor 403 responses and subjective awareness. A study in normal subjects. *Brain*, 114, 2639-2655.
- 404 Daprati, E., Franck, N., Georgieff, N., Proust, J., Pacherie, E., Dalery, J., et al. (1997).
- 405 Looking for the agent: an investigation into consciousness of action and 406 self-consciousness in schizophrenic patients. *Cognition*, 65, 71-86.
- 407 David, N., Newen, A., & Vogeley, K. (2008). The "sense of agency" and its underlying 408 cognitive and neural mechanisms. *Consciousness and Cognition*, 17, 523-534.
- 409 Delevoye-Turrell, Y., Giersch, A., & Danion, J. M. (2002). A deficit in the adjustment of
- 410 grip force responses in schizophrenia. *Neuroreport*, 13, 1537-1539.
- 411 Dewey, J. A., & Knoblich, G. (2014). Do implicit and explicit measures of the sense of
- 412 agency measure the same thing? *PLoS One*, 9, e110118.
- 413 Dogge, M., Schaap, M., Custers, R., Wegner, D. M., & Aarts, H. (2012). When moving
- 414 without volition: implied self-causation enhances binding strength between involuntary

- 415 actions and effects. *Consciousness and Cognition*, 21, 501-6.
- 416 Ebert, J. P., & Wegner, D. M. (2010). Time warp: authorship shapes the perceived 417 timing of actions and events. *Consciousness and Cognition*, 19, 481-489.
- 418 Farrer, C., Frey, S. H., Van Horn, J. D., Tunik, E., Turk, D., Inati, S., et al. (2008). The
- 419 angular gyrus computes action awareness representations. *Cerebral Cortex*, 18,420 254-261.
- 421 Fletcher, P. C., & Frith, C. D. (2009). Perceiving is believing: a Bayesian approach to
- 422 explaining the positive symptoms of schizophrenia. *Nature Reviews Neuroscience*, 10,423 48-58.
- 424 Fourneret, P., Franck, N., Slachevsky, A., & Jeannerod, M. (2001). Self-monitoring in
- 425 schizophrenia revisited. *Neuroreport*, 12, 1203-1208.
- 426 Fourneret, P., & Jeannerod, M. (1998). Limited conscious monitoring of motor
- 427 performance in normal subjects. *Neuropsychologia*, 36, 1133-1140.
- 428 Franck, N., Farrer, C., Georgieff, N., Marie-Cardine, M., Dalery, J., d'Amato, T., et al.
- 429 (2001). Defective recognition of one's own actions in patients with schizophrenia. The
- 430 American Journal of Psychiatry, 158, 454-459.
- 431 Frith, C. (2012). Explaining delusions of control: the comparator model 20 years on.
 432 *Consciousness and Cognition*, 21, 52-54.
- 433 Frith, C. D., Blakemore, S. J., & Wolpert, D. M. (2000). Abnormalities in the awareness
- 434 and control of action. Philosophical Transactions of the Royal Society of London. Series
- 435 *B, Biological Sciences*, 355, 1771-1788.
- 436 Gallagher, S. (2000). Philosophical conceptions of the self: implications for cognitive
- 437 science. *Trends in Cognitive Sciences*, 4, 14-21.
- Haggard, P., Clark, S., & Kalogeras, J. (2002). Voluntary action and cofnscious
 awareness. *Nature Neuroscience*, 5, 382-385.
- 440 Haggard, P., Martin, F., Taylor-Clarke, M., Jeannerod, M., & Franck, N. (2003).
- 441 Awareness of action in schizophrenia. *Neuroreport*, 14, 1081-1085.
- 442 Knoblich, G., Stottmeister, F., & Kircher, T. (2004). Self-monitoring in patients with
- 443 schizophrenia. *Psychological Medicine*, 34, 1561-1569.
- 444 Kranick, S. M., Moore, J. W., Yusuf, N., Martinez, V. T., LaFaver, K., Edwards, M. J., et
- 445 al. (2013). Action-effect binding is decreased in motor conversion disorder: implications
- 446 for sense of agency. *Movement Disorders*, 28, 1110-1116.
- 447 Libet, B., Gleason, C. A., Wright, E. W., & Pearl, D. K. (1983). Time of conscious

- intention to act in relation to onset of cerebral activity (readiness-potential). Theunconscious initiation of a freely voluntary act. *Brain*, 106, 623-642.
- 450 Maeda, T., Kato, M., Muramatsu, T., Iwashita, S., Mimura, M., & Kashima, H. (2012).
- 451 Aberrant sense of agency in patients with schizophrenia: forward and backward
- 452 over-attribution of temporal causality during intentional action. *Psychiatry Research*,453 198, 1-6.
- 454 Maeda, T., Takahata, K., Muramatsu, T., Okimura, T., Koreki, A., Iwashita, S., et al.
- 455 (2013). Reduced sense of agency in chronic schizophrenia with predominant negative
 456 symptoms. *Psychiatry Research*, 209, 386-392.
- Moore, J., & Haggard, P. (2008). Awareness of action: Inference and prediction. *Consciousness and Cognition*, 17, 136-144.
- 459 Moore, J. W., & Fletcher, P. C. (2012). Sense of agency in health and disease: a review
- 460 of cue integration approaches. *Consciousness and Cognition*, 21, 59-68.
- Moore, J. W., Middleton, D., Haggard, P., & Fletcher, P. C. (2012). Exploring implicit
 and explicit aspects of sense of agency. *Consciousness and Cognition*, 21, 1748-1753.
- 463 Moore, J. W., Wegner, D. M., & Haggard, P. (2009). Modulating the sense of agency
 464 with external cues. *Consciousness and Cognition*, 18, 1056-1064.
- 465 Nielsen, T. I. (1963). Volition: a new experimental approach. Scandinavian Journal of
 466 Psychology, 4, 225-230.
- 467 Oldfield, R. C. (1971). The assessment and analysis of handedness: the Edinburgh
 468 inventory. *Neuropsychologia*, 9, 97-113.
- 469 Synofzik, M., Vosgerau, G., & Newen, A. (2008a). Beyond the comparator model: a
- 470 multifactorial two-step account of agency. *Consciousness and Cognition*, 17, 219-239.
- 471 Synofzik, M., Vosgerau, G., & Newen, A. (2008b). I move, therefore I am: a new
- 472 theoretical framework to investigate agency and ownership. *Consciousness and* 473 *Cognition*, 17, 411-424.
- 474 Synofzik, M., Vosgerau, G., & Voss, M. (2013). The experience of agency: an interplay
- 475 between prediction and postdiction. *Frontiers in Psychology*, 4, 127.
- 476 Takahata, K., Takahashi, H., Maeda, T., Umeda, S., Suhara, T., Mimura, M., et al.
- 477 (2012). It's not my fault: postdictive modulation of intentional binding by monetary
- 478 gains and losses. *PLoS One*, 7, e53421.
- Tsakiris, M., Longo, M. R., & Haggard, P. (2010). Having a body versus moving your
- 480 body: neural signatures of agency and body-ownership. Neuropsychologia, 48,

- 481 2740-2749.
- 482 Voss, M., Moore, J., Hauser, M., Gallinat, J., Heinz, A., & Haggard, P. (2010). Altered

483 awareness of action in schizophrenia: a specific deficit in predicting action

- 484 consequences. *Brain*, 133, 3104-3112.
- 485 Wegner, D. M. (2003). The mind's best trick: how we experience conscious will. *Trends*
- 486 *in Cognitive Sciences*, 7, 65-69.
- 487 Wolpe, N., Moore, J. W., Rae, C. L., Rittman, T., Altena, E., Haggard, P., et al. (2014).
- 488 The medial frontal-prefrontal network for altered awareness and control of action in
- 489 corticobasal syndrome. *Brain*, 137, 208-220.
- 490

491 **Figure captions**

492 Figure 1

493 Perceived times of actions and tones in experiment 1. Actions were perceived as shifted
494 toward their subsequent tones, while tones were perceived as shifted towards the
495 preceding action that caused them.

496

497 Figure 2

Number of "Yes" responses when participants were asked whether movements on the
screen corresponded to their own computer movements in experiment 2. (A) with
angular bias, and (B) with temporal bias

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Figure 2



503 Table 1

504 Correlations between scores of implicit task and explicit task

		Implicit task		
	Action binding	Tone binding	Overall binding	
Explicit task				
Slope coefficient				
Angular biases	0.217	0.196	0.013	
Temporal biases	0.064	-0.139	0.174	
Number of yes responses				
5° angular bias	0.039	0.128	-0.089	
10° angular bias	0.201	0.120	0.021	
150ms temporal bias	-0.032	-0.315	0.181	
200ms temporal bias	0.003	-0.281	0.200	

Spearman rank correlations. None showed significant (p < 0.05) correlations.

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