Spontaneous synchronization of arm motion between Japanese macaques

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Humans show spontaneous synchronization of movements during social interactions; this coordination has been shown to facilitate smooth communication. Although human studies exploring spontaneous synchronization are increasing in number, little is known about this phenomenon in other species. In this study, we examined spontaneous behavioral synchronization between monkeys in a laboratory setting. Synchronization was quantified by changes in button-pressing behavior while pairs of monkeys were facing one another. Synchronization between the monkeys was duly observed and it was participant-partner dependent. Further tests confirmed that the speed of button pressing changed to harmonic or sub-harmonic levels in relation to the partner’s speed. In addition, the visual information from the partner induced a higher degree of synchronization than auditory information. This study establishes advanced tasks for testing social coordination in monkeys, and illustrates ways in which monkeys coordinate their actions to establish synchronization.

We observe coordinated activities between humans in social environments. Coordination refers to behavioural changes that occur continuously during the process of social interaction. For example, when one helps a friend move a piece of furniture, one normally adjusts one’s movements continuously, according to the friend’s movements. Successful coordination can result in smooth cooperative action or interaction within the social bond. There are two types of coordination: intentional and spontaneous. Intentional coordination requires recognition of an action-oriented goal and environmental constraints on the ability to perform adaptive actions. Using the above example, one needs to know where to move the furniture and to identify obstacles that must be avoided. In contrast, spontaneous coordination is achieved unconsciously, without engaging higher cognitive processes or a particular action goal. A typical example of spontaneous coordination is spontaneous synchrony in socially coupled dyads. Studies of spontaneous synchrony in humans have demonstrated synchronization of actions, including finger movement, walking, swinging, rocking, bodily gestures, and facial expressions in social environments. A number of studies have further shown that spontaneous imitation or spontaneous synchronization apparently ‘smoothed’ conversation and facilitated the building of social rapport. The coordination in social situations commonly involves interaction between intentional and spontaneous processes; however, the nature of this interaction remains unclear. Since spontaneous synchronization is triggered automatically, it could also occur during, or even serve as a basis for, higher-level intentional processes. Thus, it is crucial to extract and understand the mechanisms of spontaneous synchronization.

Non-human animals also construct social order, and socially adaptive interactive behaviours have been observed in numerous species. Coordinated actions have been reported in non-human animals, and include behaviors such as flash synchronization in fireflies, schooling in some fish species, and flocking in birds. However, these behaviors were observed in field studies in which the control of animal behavior was not possible, and in which it could not be confirmed whether animals changed their behaviors intentionally or spontaneously to achieve synchronization. For further understanding the neural mechanisms of the synchronization, it is important to establish animal models and methods. Recently, studies in fowls and macaques have demonstrated that these animals can explicitly learn rhythmic synchronization to an external cue (sound and/or visual stimuli). Furthermore, a study in macaques has found that two groups of neurons are responsible to quantify the time for intentional synchronization. Therefore, animal studies have been launched to explore intentional synchronization or voluntary movements. To date, however, there is no well-controlled experimental paradigm has provided a suitable animal model of spontaneous synchronization.

In this study, we developed an experimental paradigm for studying spontaneous synchronization in monkeys during the rhythmic behaviour of button pressing (BP). We studied the Japanese macaque (Macaca fuscata), a species for which a body of studies exploring socially adaptive behaviour and its neural mechanisms is accumulating. Three monkeys (Monkeys B, C, and T) were individually trained to perform a BP task (see...
Results

Test 1: Behavioural synchronization between monkeys. We first tested whether the monkeys showed synchronization in BP behaviour when they were paired with another monkey. In Test 1, two out of the three monkeys were paired and tested in each experimental session (yielding three pairs in total). The monkeys faced each other and pushed buttons placed in front of them, as they had learnt in training (Figure 1B, ‘Paired’; see Experimental Procedures and Supplemental Video S1). To evaluate behavioural synchronization between the paired monkeys, we focused on the timing, irrespective of the side, of BP. If two monkeys pressed buttons in synchrony, then the timing of their BP should occur more often with a time-locked structure with fixed delay (ΔtBP) (see Experimental Procedures). Time-locked structures were found in all pairs of monkeys (Figure 2A). The ΔtBP were 1, 12, and 13 ms for monkey pairs B-T, B-C, and C-T, respectively. These results indicated that synchronization in BP occurred when one monkey was paired with another; and the temporal dynamics of the synchronization were partner dependent, e.g. Monkey C pressed the buttons 1 ms later (or no lag) when paired with Monkey B, but 13 ms earlier when paired with Monkey T.

Each monkey pressed the buttons with different speeds when paired with a different partner (p < 0.001, 95% confidence intervals of difference (CI) = [−0.16, −0.05]; p < 0.001, CI = [−0.34, −0.11]; and p < 0.001, CI = [−0.25, −0.12] for Monkeys B, C, and T, respectively; Wilcoxon signed rank test) (Figure 2B). These differences implied that the synchronizations that were established were participant and partner dependent. In addition, significant differences were found in the BP speed between the Solo and Paired conditions for all monkeys (p < 0.05; Wilcoxon signed rank tests; see Supplementary information S1 for details). The results suggested that the participant’s own tempo of BP could be distracted by the information from the partner’s action, and vice versa.

The monkeys’ BP speeds were not always matched to those of a partner (Figure 2B). In monkey pair C-T, the BP speeds were matched at 3.8 Hz; however, pair B-T showed speeds of 1.0 and 4.0 Hz (Monkeys B and T, respectively), and pair B-C showed speeds of 0.9 and 3.5 Hz (Monkeys B and C, respectively). These results indicated that the speeds of the pairs were matched (the pair C-T), or were close to (the pairs B-C and B-T) integer multiples, or harmonic to one another.

In summary, Test 1 indicated that when monkeys were paired, (1) the monkeys’ behaviour was synchronized (Figure 2A), (2) ΔtBP and the BP speed were partner dependent, and (3) the monkeys’ BP speeds were harmonically related (Figure 2B). These results suggested that when the monkeys were paired, their BP speeds might be changed to harmonic, or close to harmonic accord with the BP speed of their partners, rather than to match the speed of their partners. In the next test, we examined how the monkeys adjusted the BP speed to synchronize with their partners.

Test 2: Monkeys’ speed adjustment toward synchronization. In Test 1, we found that synchronization was established in the presence of a partner at speeds that were in harmony with one another. In Test 2, we further investigated how the partner’s behaviour affected the BP speed. In order to precisely control the partner’s behaviour, we introduced a video play-backed monkey (vMonkey; Figure 1C), in which BP speed could be easily manipulated. We then evaluated whether and how the monkey’s behaviour changed according to the partner’s behaviour, by measuring the monkey’s BP speed when vMonkey’s BP speed was altered in a controlled manner under two conditions. Each condition consisted of three phases; in one condition (Slow-Fast-Slow, or SFS), the BP speed of vMonkey was initiated at a speed of 1.9 Hz, increased to 3.7 Hz immediately following the 15th BP of the real monkey (1st switch), then reduced back to 1.9 Hz immediately following the 30th BP of the real monkey (2nd switch). In the other condition (Fast-Slow-Fast, or FSF), the BP speed of vMonkey at the outset of a trial was 3.7 Hz, reduced to 1.9 Hz, and then increased back to 3.7 Hz (see Experimental Procedures for details).

We compared the medians of BP speeds across speed switches: the last 10 BPs before the 1st switch (S-Pre1) vs. the first 10 BPs after the 1st switch (S-Post1), and the last 10 BPs before the 2nd switch (S-Pre2) vs. the first 10 BPs after the 2nd switch (S-Post2). All of the monkeys changed the BP speed at the first switch (S-Pre1 vs. S-Post1 in Figure 3A) under both SFS and FSF conditions (SFS: p = 0.004, CI = [0.02, 0.09]; p = 0.001, CI = [−0.15, −0.04]; and p < 0.001, CI = [−0.38, −0.18] for Monkeys B, C, and T, respectively; FSF: p < 0.001, CI = [0.05, 0.11]; p = 0.003, CI = [−0.17, −0.06]; and p < 0.001, CI = [−0.35, −0.09] for Monkeys B, C, and T, respectively; Wilcoxon rank-sum test). At the second switch (S-Pre2 vs. S-Post2 in Figure 3A), Monkeys B and C, under SFS conditions showed a significant change in BP speed at the 5% level (p = 0.002, CI = [0.02, 0.09]; and p = 0.003, CI = [−0.20, −0.06] for Monkeys B and C, respectively). Moreover, Monkey C under FSF condition showed a change in BP speed (p < 0.001, CI = [−0.30, −0.15]). No significant
A change in BP speed was observed in other cases; Monkey T in SFS condition \((p = 0.09, CI = [-0.02, 0.33])\), and Monkey B in FSF condition \((p = 0.73, CI = [-0.03, 0.04])\). The BP speeds in real monkeys were not matched to those in vMonkey; in some cases, the BP speed was unchanged. For example, Monkey T increased its BP speed after the BP speed of vMonkey was decreased at the 1st switch under FSF, whereas the same monkey did not change its BP speed after the 2nd switch under either condition (Figure 3A, right).

We hypothesized that the monkeys’ strategy of BP speed change would be as follows: if the monkey’s pre-switch speed \((S_{-\text{Pre}}, \text{including } S_{-\text{Pre}1} \text{ and } S_{-\text{Pre}2})\) was between two successive harmonics of vMonkey’s post-switch speed \((S_{\text{-Post}}, \text{including } S_{\text{-Post}1} \text{ and } S_{\text{-Post}2})\), and was closer to one of them (the ‘target’ harmonic), then monkeys would alter its speed toward that target speed. As results, the monkeys’ post-switch speed \((S_{\text{-Post}}, \text{including } S_{\text{-Post}1} \text{ and } S_{\text{-Post}2})\) would be closer to the target. In order to assess which harmonic \(S_{\text{-Pre}}\) was closer to, \(S_{\text{-Pre}}\) and \(S_{\text{-Post}}\) were normalized within a range between \(-1\) and \(1\) based on the corresponding \(S_{\text{-Post}}\), where \(-1\) and \(1\) represented the two successive harmonics \(\text{[e.g. the sub-harmonic } 0.5 \times S_{\text{-Post}}\text{ and the harmonic (}S_{\text{-Post}}\text{), or the harmonic (}S_{\text{-Post}}\text{) and the next harmonic (}2 \times S_{\text{-Post}}\text{)]}\). The normalized \(S_{\text{-Pre}}\) vs. \(S_{\text{-Post}}\) are plotted in Figure 3B, in which the vertical

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**Figure 2 | Synchrony, partner dependency, and harmonics in BP speed.** (A) Synchrony of BP in the Paired condition. Top panels show the time-locked structure with a fixed delay \(\Delta_{\text{BP}}\) between paired monkeys for each pair. The monkey presented on top was assigned as the reference for identifying \(\Delta_{\text{BP}}\). \(\Delta_{\text{BP}}\) was found at 1, 12, and 13 ms for pairs B-T, B-C, and C-T, respectively. Bottom panels show the difference of the distribution of \(\Delta_{\text{BP}}\) calculated between real data and shuffled data for each pair. + indicates \(\Delta_{\text{BP}}(p < 0.05, \text{Wilcoxon signed-rank test with Bonferroni correction})\). The shaded areas show the 95% confidence interval of the median. (B) BP speeds for each monkey under Solo and Paired conditions. In the paired condition, BP speeds were partner dependent \((p < 0.05, \text{Wilcoxon signed rank test; see text for details})\). The BP speeds in paired monkeys were matched or close to the harmonics of the two animals \((\text{e.g., the BP speeds in Monkeys B and T were 1.0 and 4.0 Hz, respectively, when the monkeys were paired, see text for details})\). For all monkeys, significant differences were found between the Solo and each Paired condition \((p < 0.05, \text{Wilcoxon signed rank test see Supplementary information for details})\). Error bars represent the 95% confidence interval of the median.
lines represent the speed change across the switches (normalized $S_{-Post}$ - normalized $S_{-Pre}$). For example, the data points closer to the diagonal (dashed line) represent those with no significant speed changes, and the data points above the diagonal represent those with speed increases. The median distances were plotted and tested against zero (Figure 3C). The results indicated that: (1) if normalized $S_{-Pre}$ was close to $2^{1/2}$ or 1 (the target), then the monkeys maintained a consistent BP speed across the switches ($S_{-Post} < S_{-Pre}$); (2) if the normalized $S_{-Pre}$ ranged between 0.35 and 0.93 (closer to 1), then the monkeys increased the BP speed significantly ($S_{-Post}, S_{-Pre}$, with 5% level of Bonferroni correction, or $a_{Bonf} = 0.05$); and (3) if the normalized $S_{-Pre}$ ranged between $-0.43$ and $-0.05$ (closer to $-1$), then the monkeys decreased the BP speed significantly ($S_{-Post} < S_{-Pre}, a_{Bonf} = 0.05$). These results supported our hypothesis: the monkeys sped up, slowed down, or maintained the BP speed close to the harmonic or the sub-harmonic with the vMonkey. In addition, the curve showed an asymmetry biased toward to the right, implying that the monkeys ‘preferred’ to decrease their BP speed. This slowing could be due to that the monkeys underestimated the vMonkey’s speed, or that they simply conserved their effort.

**Test 3: Effects of auditory and visual modalities on synchronization.** In the final experiment (Test 3), we explored how auditory and/or visual properties of the partner contributed to the dynamics observed in Tests 1 and 2. vMonkey pressed the buttons at a constant speed of 2.8 Hz (see Experimental Procedures) and three experimental conditions were prepared for this test: auditory-only stimulus (A), visual-only stimulus (V), or both auditory and visual stimuli (AV) presented randomly.

We first compared the BP speeds among experimental conditions (‘A’, ‘V’, and ‘AV’) (Figure 3A). No significant differences were found among the three audio-visual conditions for each monkey ($p = 0.14$, $p = 0.50$, and $p = 0.09$ for Monkeys B, C, and T, respectively; Kruskal-Wallis test). This result indicated that the monkeys did not adapt their BP speeds when the auditory or visual information of partner’s action was absent.

To confirm whether real monkeys synchronized to vMonkey, we again evaluated $A_{BP}$ between real monkeys and vMonkey in the AV condition, which was more natural to monkeys and more similar to the condition in Test 1. Time-locked structures in the timing of BP were found for all monkeys ($p < 0.05$ for all monkeys, Wilcoxon signed-rank test).
Figure 4 | Effects of visual and auditory modalities of vMonkey on BP speed and synchrony. (A) BP speeds for each monkey under conditions 'A', 'V', and 'AV'. No significant difference was found in the BP speed among the A, V, and AV conditions for all monkeys (p > 0.05, Kruskal-Wallis test). Error bars represent the 95% confidence interval of the median. (B) Synchrony of BP for each monkey under the AV condition. vMonkey was assigned as the key, even when BP in the vMonkey was the same. Synchrony appeared to be established differently for each monkey, even when BP in the vMonkey was the same.

To quantify the degree of synchronization, we first measured the total of normalized occurrences at the time points in which \( t_{BP} \) was found in the AV condition (crosses in Figure 4B), which represented the frequency of occurrence of time-locked structures. Since the temporal structure of stimuli (vMonkey’s BP) was the main factor for the timing of synchronization, and the same temporal structure was used in all conditions, we measured the degree of synchronization for the A and V conditions by applying the same measure at the same \( t_{BP} \) identified in the AV condition. The degrees of synchronization for all three conditions are shown in Figure 4C.

The degree of synchronization was not equal among the conditions (\( F(2, 848) = 9.89, p < 0.001, \eta_p^2 = 0.02; \) repeated measures one-way analysis of variance), and the following post-hoc tests indicated that the degree of synchronization in the AV and V conditions was similar, and were both significantly different from that in the A condition (V-A: p < 0.05, CI = [−1.4 to 1.4]; A-V: p < 0.05, CI = [−39.3 to 39.3]). Therefore, the behavioural changes of the monkeys observed in the present study were unlikely to be due to an explicit learning process. In addition, intentional synchronization to external cues was very difficult for monkeys to learn, requiring extensive training for more than 1 year. Therefore, the behavioural changes of the monkeys observed in our study may be qualitatively different from that described in studies involving explicitly trained animals.

Behavioural synchronization among non-human animals has been reported, and has sometimes been interpreted as an adaptation.
to the natural environment. However, the behavioural synchronization observed in this study cannot readily be attributed to a survival mechanism. Two critical questions remain unresolved.

First, the reasons why the monkeys showed behavioural synchronization are not clear. One possible explanation is that this behaviour may lack a direct benefit for an individual animal, but that the behaviour may be a vital aspect of other socially adaptive behaviours, such as automatic facial imitation in newborn macaques and apes and joint attention of a mother or caretaker to neonates and infants. These socially adaptive behaviours are thought to be important for survival in wild animals. Because the social environment is always changing, animals are required to quickly/spontaneously adapt to the environment through certain inherited mechanisms. The monkeys’ synchronized behaviour demonstrated in this study seems unlikely to be directly elicited by these inherited mechanisms. Thus, synchronization of an unnatural and learned behaviour, such as BP, could evidence the flexibility and generality of these mechanisms for adapting to the social environment. To determine which environmental aspects, especially factors such as the social hierarchy or the strength of the social bond, trigger synchronization could help elucidate whether spontaneous synchronization is a product of latent mechanisms of the ‘social brain’. Therefore, the simple BP task could be utilized for brief assessments of autistic children who show difficulty in responding to social cues and in maintaining social relationships.

The second question relates to which brain areas are responsible for behavioural synchronization. In monkey studies, the ‘mirror system’, including the ventral premotor cortex and the rostral region of the inferior parietal lobule, was activated when a monkey was performing an action by himself and also when the same monkey was observing a similar action sharing the same intention of the action. Therefore, it is likely that these areas of the brain are involved in the coordination of actions. Damage to the anterior inferior part of the frontal lobe causes severe behavioural dysfunction (echopraxia or echolalia), triggering automatic gestural or vocal imitation of another person. These inappropriate imitations, which can also be initiated by the mirror system, might occur because of the lack of a suppression mechanism in the middle and inferior frontal cortex in these patients. Consequently, several brain areas might be responsible for the synchronization that we observed. Our future goal is to record neural activity in multiple brain areas in monkeys performing the task described in this study, in order to identify the dynamic functional connections that initiate and maintain synchronization. The present task is clearly suitable for investigating the nervous system of social synchronization by its precise control of the stimuli and the animals’ behaviours. In order to better understand coordination mechanisms of the social brain, integration between the neural substrates of spontaneous and intentional interactive behaviour should be addressed.

Methods

Subjects and materials. Three male Japanese macaques (Macaca fuscata; B, C, and T) participated in this study (see supplemental information S2 for details). During the test, each monkey was seated in a primate chair with his head, chest, and arms free. Each monkey wore its own custom jacket, and 6 infrared-reflective markers were placed at the shoulders, elbows, and wrists on the jacket. The markers were recorded using a motion capture system (Vicon Motion Systems, CA, USA) at a 120-Hz sampling rate. A button box (33 cm wide, 8 cm high, and 6 cm deep) was placed on a round table (60 cm diameter) approximately 30–35 cm from the monkey. The box contained two buttons (4 cm diameter) with internal LEDs, aligned horizontally and set 27 cm apart. One button box was used for training, and for Tests 2 and 3, whereas both boxes were used for Test 1. In Test 1, two monkeys were seated facing each other at opposite ends of the table. In Tests 2 and 3, a 24-inch LCD display was placed 60 cm in front of the monkey. Video clips (vMonkeys, see below) showing a life-sized model of another monkey were played on the display. The behaviours of the monkeys and the experimental environment were recorded with a MultiDimensional Recording system that employed a motion capture device and several conventional video cameras. The experimental session was controlled by an iMac computer (Apple Inc., Cupertino, CA, USA) and was programmed with MATLAB (MathWorks Inc., Natick, MA, USA) using the Psychophysics Toolbox extensions. All experimental protocols were approved by the RIKEN Ethical Committee (No. H22-2-021-4).

Training. Each monkey was trained solely for a button-pressing (BP) task. Monkeys were trained to press two buttons alternately, with a preferred hand: the right hand in Monkeys C and T, and the left hand in Monkey B. At the outset of each trial, both buttons were illuminated and the monkey could begin pressing either the left or right button, which was illuminated. Once pressed, a shorterpulse LED was lighted on the button to guide the monkey to ensure the BP and the LED was turned off, after which the monkey was expected to press the button that remained illuminated. A trial was considered to be successful when a randomly assigned number of button presses (30 to 36) was achieved without any pause greater than 5 s (BP criterion). At the end of each trial, both LEDs were turned off. After each successful trial, a chime was presented, and the trial was extended by 15 s for a reward of apple. The trained monkey performed 10 consecutive successful trials for two consecutive days. The data in the last two sessions were used as the “Solo” condition for the following analyses.

Experimental procedures. Test 1: Behavioural Synchronization between Real Monkeys. Two of the three monkeys were seated facing one another while performing the BP task. Test 1 followed the same protocol as the training procedure, except that the trial was considered successful when: (1) each monkey satisfied the BP criterion, and (2) the monkey that met its criterion first continued to press buttons until the second monkey met its criterion. Food rewards were presented at the same time for both monkeys. In a daily session, three test blocks were conducted. A total of 90 trials over 3 days were obtained for each monkey pair.

Test 2: Effects of speed manipulation on synchronization. The procedures for Test 2 were the same as those for Test 1, except that one monkey from the pair was replaced by video playback of a recorded monkey (vMonkey). vMonkey was prepared by editing the recorded clip of Monkey T. Two experimental conditions were created, with which the BP speed of the vMonkey was manipulated. In the first treatment, a Slow-Fast-Slow-Fast (SFS) condition was presented in which the BP speed of the vMonkey was initiated at 1.9 Hz, and increased to 3.7 Hz immediately after the 15th BP event. After the 30th BP event, the BP speed of the vMonkey was immediately reduced to 1.9 Hz and maintained at that level until the real monkey attained the criterion (47 BPs). In the second treatment, a Fast-Slow-Fast condition was presented in which the BP speed of vMonkey was initially presented at 3.7 Hz, reduced to 1.9 Hz, and then increased again to 3.7 Hz at the same BP intervals as used for the SFS condition. Mental head movements were gently restricted and large movements of the head were prevented by using a custom-made helmet, which was fixed to a pole that extended from the primate chair. A daily session consisted of 10 trials of each condition (SFS or FFS) per monkey, carried out in random order. Eighty trials were conducted with each monkey over 4 days.

Test 3: Effects of auditory and/or visual modality on synchronization. In Test 3, the BP speed of the vMonkey was maintained at a constant rate of 2.8 Hz, and the vMonkey was always shown when the real monkey reached the criterion. Three experimental conditions were prepared for presenting vMonkey: auditory-only stimulus (A), visual-only stimulus (V), or both auditory and visual stimuli (AV). Auditory and visual stimuli presented by vMonkey were those recorded from real Monkey T. A daily session consisted of 10 trials under each condition (A, V, or AV) conducted in random order. A total of 300 trials were conducted with each monkey over 10 days.

Quantification of behavioural synchronization (ΔtBP). We defined behavioural synchronization as occurring when the timing of BPs between paired monkeys was time-locked. We assumed that the series of BP timings for Monkeys B and C in a single trial were B = {b1, b2, ..., b9} and C = {c1, c2, ..., c9}, respectively, where b9 and c9 represent the total number of BPs for Monkeys B and C, respectively. Assuming that Monkey C pushed buttons more slowly than Monkey B, i.e. M < C, we then used Monkey C as the reference. For each timing in C, we identified the timing in B, b9, so that the absolute difference between b9 and c9 was the smallest (b9 could be immediately before or after c9). Thus, the relative delays between Monkeys C and B could be estimated as:

\[
\text{Delays}_{B-C} = \{b_n - c_m \mid m = 1, 2, ..., M\}
\]

In order to identify delays that occurred more frequently than by chance, we compared the calculated value of Delays_{B-C} to the value obtained using a shuffling procedure. To perform shuffling that destroyed the temporal structure between B and C, each b_n in B was replaced by b'_n, a randomly selected value within the interval (b_{n-1} + b_{n+1})/2 and (b_{n+2} + b_{n-2})/2. This method is equivalent to adding jitter, a value between (b_{n-1} - b_{n+1})/2 and (b_{n+2} - b_{n-2})/2, to b_n. By repeating this process for all elements in B and C, the shuffled sets B' = {b'_1, b'_2, ..., b'_9} and C' = {c'_1, c'_2, ..., c'_9} were created, and the corresponding delays, Delays_{B'-C'}, were measured. This procedure was repeated 500 times. A histogram of Delays_{B-C}(H_{BP}) and histograms of 500 Delays_{B'-C'}(H_{BP}) were then created using a 100-ms window with 20-ms increments. The total counts were plotted for significant differences between histograms, i.e. H_{BP} vs. H_{BP}, H_{BP} vs. H_{BP}, and H_{BP} vs. H_{BP} (p < 0.05, one-tailed Wilcoxon signed-rank test with Bonferroni correction), indicated delays (ΔtBP) that occurred more frequently than by chance (time-locked), which further implied that synchronization had occurred.
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**Author contributions**

Y.N. designed the experiments, constructed the apparatus, developed the computer programs, analyzed the data, and wrote the paper. Z.C. analyzed the data and wrote the paper. N.H. and T.N assisted in taking care of the monkeys and conducting the experiments. N.F. provided ideas and supervised the project.

**Additional information**

Supplementary information accompanies this paper at http://www.nature.com/scientificreports

**Competing financial interests** The authors declare no competing financial interests.

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