The influence of motion coherence manipulations on the synchronization level of a perception–action task

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Abstract

The present experiment was conducted to examine the integration of the motion coherence paradigm in a synchronization task. Random-dot kinematograms were used to generate a pattern of oscillating dots representing four different coherence levels (10%, 30%, 50% and 100%) and one target-alone condition. The participants had to synchronize their arm with the coherently moving dots according to two different synchronization modes (in-phase and anti-phase). The results revealed a substantial performance decline when the target/noise ratio dropped under the critical threshold situated around the 30% coherence level, albeit independent of the synchronization mode. In general, these findings highlighted the impact of the perception of motion based on the level of motion coherence in the visual signal on the synchronization behavior in a perception–action setting.

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1. Introduction

The precision of the interplay between an actor and the environment constitutes a vital element in achieving successful human behavior. The accuracy level of this perception–action interaction is quite remarkable. Not only because of the constantly changing surroundings, but also due to the proper movements of the actor, which add considerably to the dynamic nature of the perception–action cycle. Image motion processing plays an important role in the smooth operation of this cycle and delimits to some degree the appropriateness of the actions in a given environment. Thus, such activities as driving a car, crossing the road, catching a ball, and synchronizing movements of body segments to visual stimuli strongly rely on the ability to accurately perceive, interpret and predict the motion of the constituting elements of the surroundings.

At present, the literature provides a good understanding of the lower motion areas in which directionally selective cells, located in the primary visual cortex (area V1), detect motion in each possible direction at each distinct position of the image [6,14]. It should not be very surprising then that research currently focuses on explaining the higher motion areas requiring the organization and integration of simple local motions initiated by the middle temporal area (MT/V5). An important (dynamic) factor in this perceptual image organization is the well-known Gestalt notion of “common fate”. This perceptual grouping principle states that elements moving coherently in the same direction and at the same speed have a strong tendency to be grouped together [11,16].
One of the best means to investigate the mechanisms that determine which signal units of a complex scene belong together and which units do not, relates to the so-called motion coherence paradigm. In these studies random-dot kinematograms are used in which rapid position changes of many randomly positioned elements provoke the perception of elements in motion [11]. These random-dot kinematograms are characterized by some fraction of dots (signal dots) moving coherently in the same direction, while the remaining dots (noise) are moving in a random or incoherent way. Since each dot in the kinematogram can be controlled independently, it is possible to manipulate the coherence levels of the display by adding randomly moving dots to observe how well the participants perform a discrimination task under different noise levels. Performance in a motion perception task with such a stimulus (e.g. discriminating between two opposite motion directions) is then related to the so-called coherence threshold, expressed as the percentage of dots moving in the same direction at the same speed [7,9,10,13,14–18]. Depending on the speed and on the duration of the coherent motion, and on the area and visual field of the visual stimulus, the coherence thresholds for human and non-human primate observers were found to be within the range of 2 and 30% [2,5]. In essence, the consistent psychometric relationship between the strength of the coherent motion signal and the ability to discriminate the motion direction in the random-dot kinematogram can be regarded as a further refinement of the perceptual grouping principle of ‘common fate’.

In the present study we want to take this perceptual issue a step further and apply it to the action domain. More specifically, we will make use of the motion coherence paradigm to investigate how coherence manipulations influence the synchronization performance. In fact, in a preliminary experiment we tested 18 participants to validate the use of the different motion coherence levels in a perception–action setting. This pilot study showed the successful integration of the motion coherence paradigm as the synchronization behavior varied considerably between a limited number of motion coherence levels in the range of 10% and 100%. More specifically, lower coherence levels, i.e. a decreased target/noise ratio, provoked poorer synchronization performance when the participants had to synchronize their arm movement to the coherently moving target surface. Using this information, two major questions were addressed in the present experiment. Firstly, we manipulated the spatio-temporal characteristics of the visual signal to further elaborate the impact of different coherence levels on the synchronization action. The degree to which the coherence manipulation will influence synchronization performance will be highly informative to get a better idea about the strength of the perception–action coupling for this type of tasks. Secondly, this latter assumption will be examined more closely by introducing a phase manipulation. Buekers et al. [3] showed that synchronization performance was better when arm movements were executed in the same direction as the horizontal moving signal dot (in-phase). Conversely, synchronization behavior was poorer when participants had to perform the anti-phase synchronization mode involving an opposite movement direction as the target signal. Actually, by comparing the effect of the coherence manipulations on both in-phase and anti-phase movements, we can test whether the coupling strength is substantially stronger when perception and action spatially match. Finally, it was anticipated that (1) given the findings of the pilot experiment a performance gain can be predicted when the motion coherence, i.e. the target/noise dots ratio, increases, and (2) synchronization performance is expected to be better in the case of in-phase synchronization (with stronger perception–action coupling than in the anti-phase condition). Hence, we stated performance to be best in the in-phase condition for the highest coherence level and worst in the anti-phase for the lowest coherence level. How the two factors motion coherence and synchronization mode will interact in the intermediate coherence conditions is more difficult to predict.

2. Materials and methods

2.1. Participants

Fifteen female students (mean age = 19.72 years, age range 18–23) volunteered to participate in the study. The participants had a normal or corrected to normal vision and had no previous experience with the task, nor were they aware of the goal of the study. Prior to testing, all the participants gave their informed consent.

2.2. Apparatus

Participants were seated comfortably on a chair behind a table in a darkened room. The right forearm had to be placed on a lever that could freely rotate in the horizontal plane. While the participant’s elbow was positioned just above the lever’s axis of rotation, he/she had to grab a handle that was fixed to the distal end of the lever. A shaft encoder (Tamagawa TS5116) was connected to the axis of the lever and recorded its position (accuracy of 0.1 °) at a rate of 100 Hz. The visual signal was projected on a white wall in front of the participants at a viewing distance of 145 cm by means of an LCD-projector with a spatial resolution of 800 × 600 pixels, and materialized as a black rectangle (117 cm × 119 cm) filled with the total number of 1000 dots. The maximum luminance in the stimulus was approximately 120 cd/m² (corresponding to the dots), while the background luminance was 15 cd/m². The dynamic display was a random-dot kinematogram, created in MATLAB, using the Psychophysics Toolbox extensions [1,12]. It consisted of a fraction of target dots moving coherently back and forth from left to right, while the remaining dots (noise) were moving in a random or incoherent way. All dots were moving at a sinusoidal mean velocity of 26.06 °/s. Between the two reversal positions of the display, all dots had a lifetime of five frames (0.080 s) of the total signal sequence of 100 frames (1.65 s).

2.3. Task and procedure

The participants completed two synchronization modes (in-phase versus anti-phase) in five experimental signal conditions representing four different coherence levels (100%, 50%, 30% and
2.4. Data analysis

To the criterion amplitude of the visual signal (43°) to examine the spatial accuracy of the arm movement according to these spatial parameters, the variable error (ms) was used to indicate the consistency of the synchronization behavior. All these dependent variables were computed as the average of the three trials in each synchronization mode of the five different signal conditions for each participant.

The ANOVA on the absolute error of (continuous) relative phase indicated a significant difference between the five experimental signal conditions (50%, 100% and target-alone). As can be seen in Table 1, extremely high variability scores were observed in the 10% coherence condition which illustrated the participants’ inability to extract the coherent moving target dots in this lowest coherence level. Note, however, that the 100% and the target-alone conditions produced fairly normal variable errors. Thus, when coherence levels were high, synchronization performance was good. Based on these data, it can be concluded that increasing the number of randomly moving noise dots elicited serious problems to reverse the arm in a consistent way.

Additionally, both the results of the variable error at the left as well as the right reversal position failed to show any differences in temporal consistency of the synchronization behavior between the in-phase and anti-phase coordination mode.

3. Results

3.1. Spatial parameters

Statistical analysis of the amplitude showed a significant main effect for the experimental signal condition (F(4, 14) = 5.106, p = 0.0014) (see Fig. 1). In fact, arm movements became significantly larger and less accurate in the target-alone condition, where only one target dot was presented, than in the 10% and the 30% coherence conditions, where respectively 90 and 70% of the total number of dots was noise moving in a random way (see Table 1). Furthermore, the results for the movement amplitude varied significantly as a function of the synchronization mode (F(1, 56) = 4.960, p = 0.0429). Actually, the best spatial precision was achieved in the in-phase synchronization mode where arm movements had to be executed in the same direction as the coherently moving target dots. In other words, the obtained amplitude deviated significantly more from the criterion target amplitude of 43° in the anti-phase condition.

Contrary to these results, the within-participant variability of the movement amplitude increased as the number of coherently moving dots decreased (F(4, 14) = 23.052, p < 0.0001), albeit independent of the synchronization mode. Specifically, both the 10% and the 30% coherence conditions revealed substantial performance deterioration compared to the three remaining experimental signal conditions (50%, 100% and target-alone). What’s more, the consistency of the arm movement in the 50% coherence condition also meaningful differed from the performance in the 100% and target-alone conditions.

3.2. Temporal parameters

The analysis of the variable error, expressing the temporal variability of the arm movements only at both reversal positions, revealed a significant main effect for the signal condition (F(4, 14) = 10.028, p < 0.0001) at the left side and F(4, 14) = 10.440, p < 0.0001 for the right side). Tukey/Kramer post-hoc analyses demonstrated a significant performance decline at the left and right reversal point in the 10% coherence condition (containing the largest number of noise dots) as compared to the four other signal conditions (30%, 100% and target-alone). As can be seen in Table 1, extremely high variability scores were observed in the 10% coherence condition which illustrated the participants’ inability to extract the coherent moving target dots in this lowest coherence level. Note, however, that the 100% and the target-alone conditions produced fairly normal variable errors. Thus, when coherence levels were high, synchronization performance was good. Based on these data, it can be concluded that increasing the number of randomly moving noise dots elicited serious problems to reverse the arm in a consistent way.

Additionally, both the results of the variable error at the left as well as the right reversal position failed to show any differences in temporal consistency of the synchronization behavior between the in-phase and anti-phase coordination mode.

3.3. Spatio-temporal parameters

The ANOVA on the absolute error of (continuous) relative phase indicated a significant difference between the five
signal conditions \( (F(4, 14) = 4.845, p = 0.0020) \). Post-hoc analyses revealed that the spatio-temporal characteristics of the arm movement in the 10 and 30% coherence conditions differed from the target-alone condition. What’s more, meaningful performance difference was also found in the lowest coherence level, i.e. the 10% coherence condition, as compared to the highest coherence level, i.e. the 100% coherence condition. As can be seen in Fig. 2, an even more pronounced performance decrease was observed for the within-participant variability of (continuous) relative phase \( (F(4, 14) = 17.263, p < 0.0001) \). More specifically, the 10% coherence condition differed significantly from all other signal conditions and also the synchronization performance in the 30% coherence condition was more variable than in the target-alone condition.

In addition, a significant interaction effect between signal condition and synchronization mode was obtained \((F(4, 14) = 2.749, p = 0.0370)\). Performing arm movements in the same direction as the target dots, i.e. the in-phase synchronization mode, resulted in better synchronization behavior as

![Fig. 1. Mean and standard error of the movement amplitude.](image)

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Mean of the dependent synchronization measurements</th>
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<tr>
<td></td>
<td>10%</td>
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<td>Amplitude (°)</td>
<td>In-phase</td>
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<td>Anti-phase</td>
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<td>Within-participant variability of amplitude (°)</td>
<td>In-phase</td>
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<td>Anti-phase</td>
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<td>Variable error left (ms)</td>
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<td>Variable error right (ms)</td>
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<td>Absolute error of (continuous) relative phase (°)</td>
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<td>Within-participant variability of (continuous) relative phase (°)</td>
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Fig. 2. Mean and standard error of the within-participant variability of relative phase.

4. Discussion

Despite the widely accepted use of the perception of motion based on the level of motion coherence in the visual signal as a performance measure in visual motion processing, little or nothing is known about its operation within the framework of actions. The findings of our recent studies on synchronization [3,4], challenged us to apply the coherence paradigm to this type of task. Therefore, the present experiment was set up to determine more thoroughly the role of the motion coherence paradigm on the synchronization performance. For this reason, and in addition to the coherence manipulations, a phase manipulation was introduced.

To do so, the visual signal consisted of random-dot kinematograms with different coherence levels in which the coherently moving surface of signal dots had to be extracted and tracked by the participants with their right arm. Based on the findings of the above mentioned pilot experiment, four signal conditions representing different coherence levels, namely a 10%, 30%, 50% and 100% target/noise dots ratio were used. In addition to these complex displays, a target-alone condition was incorporated in the present study, serving as an overall reference condition.

As the results of the pilot experiment indicated, there were no problems implementing the motion perception coupled to the level of motion coherence in the context of a synchronization task. Given this observation, we could focus on the question as to how different coherence levels would influence synchronization performance. As mentioned above, we anticipated that degrading perception by decreasing the number of target dots in proportion to the number of noise dots would deteriorate synchronization performance. As expected, the data demonstrated a disturbance of synchronization behavior due to a decreasing target/noise ratio. Particularly, the spatial consistency of the movement already showed performance decline when the 50% coherence level was achieved. Further, the results of the temporal and spatio-temporal parameters (absolute relative phase and within-participant variability of relative phase) revealed synchronization problems mainly situated at the 10% coherence level. These findings clearly illustrate that synchronization performance was seriously affected when the number of randomly moving noise dots reached a critical level. As such this observation is in line with perceptual observation studies [7,9,10,13,16–18], expressing performance problems in terms of particular coherence thresholds (in percentage). Apparently, for the spatial variability this threshold seemed to be situated around the 50% coherence condition. For the variable error (left and right) and the (continuous) relative phase, the threshold was located between the 10% and the 30% coherence levels. Note that the present experiment intended to investigate the role of the motion coherence paradigm in a synchronization task rather than determining the perceptual coherence threshold for accurate synchronization performance as such.

compared to the anti-phase synchronization mode in which the participants had to move in the opposite direction with the exception of the 10% coherence condition. Actually, when the motion coherence level enables a more or less synchronized behavior, performance is significantly better in the in-phase synchronization mode as compared to the anti-phase mode.
The second point of interest was investigated by adding a phase manipulation to the motion coherence manipulation. At first sight, the majority of the dependent measures failed to confirm the results of previous research [3,4,15,20] since the overall synchronization performance was similar for the in-phase and anti-phase mode. Only the results of the movement amplitude showed less accurate arm movements in all signal condition when the task was completed according to the anti-phase mode. Most probably the motion coherence manipulation was responsible for this unexpected result. For instance, when synchronization problems materialized in the 10% signal condition, the advantage of the in-phase condition disappeared, leading to similar performance levels for both synchronization modes. Vice versa, when participants had no problems detecting the coherently moving target signal, i.e. in the 50%, 100% and target-alone conditions, performance became less accurate and more variable in the anti-phase condition than in the in-phase synchronization mode. As Fig. 2 illustrated, this explanation was confirmed by the signal condition × synchronization mode interaction effect on the within-participant variability of relative phase. Based on these findings, we can conclude that the critical and dominant impact of the motion coherence manipulation foiled a possible positive phase effect for the in-phase synchronization mode. Actually, the lack of general statistical difference between the in-phase and anti-phase mode was also found when finger movements were established by moving in-phase or synchronization (i.e. movement coincided with each tone) and anti-phase or syncopation (i.e. movement occurred directly in between consecutive tones) with an auditory metronome [8]. In particular, the behavioral data (relative phase and standard deviation of the relative phase) showed no difference between the conditions as movements were timed consistently for the synchronization and syncopation modes. However, a broader neural network of activation was engaged during syncopation (anti-phase) compared with synchronization (in-phase), including increased activation in supplementary motor area, left premotor area, right thalamus, bilateral inferior gyrus and cerebellum. These results illustrate that the cortical and subcortical areas recruited to support a simple motor timing task depend crucially on the method used to establish the temporal reference. Thus, it might be interesting for future research to investigate the neural correlates of the present synchronization task.

An additional finding of the present study that is noteworthy relates to the observed amplitudes for the target-alone condition. Actually, the movement amplitudes were surprisingly larger in this latter condition as compared to the 10% and 30% coherence levels. It is tempting to associate this observation to the work of Xia and Barnes [19], as it revealed the importance of a ‘certain’ degree of target complexity and irregularity to ameliorate performance in an oculo-manual tracking task. In fact, the coupling between hand and eye motion became tighter when the complexity and irregularity of the stimulus increased. In our study, the participants that were executing the target-alone condition did not experience the same target complexity as the one used in the coherence conditions. Possibly this discrepancy provoked the amplitude effects observed in the present experiment. Nevertheless, the results of this study support the suitability of random-dot kinematograms (size of the display, total number of dots, lifetime, velocity, luminance, . . . ) to investigate the influence of motion coherence in synchronization tasks.

To summarize, the results clearly demonstrated the influence of motion coherence paradigm on the quality of the synchronization performance in a perception–action setting. Actually, synchronization performance was seriously affected when the perceptual conditions were complex, i.e. as the number of noise dots dropped under the 30% coherence level. However, this latter effect was independent of phase manipulations, i.e. the in-phase or anti-phase synchronization mode. Thus, when both coherence and phase manipulations are applied to synchronization behavior, the coherence levels will exert their dominant role.

Acknowledgement

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References


