Learning acquisition of consistent leader–follower relationships depends on implicit haptic interactions

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Are leaders made or born? Leader–follower roles have been well characterized in social science, but they remain somewhat obscure in sensory-motor coordination. Furthermore, it is unknown how and why leader–follower relationships are acquired, including innate versus acquired controversies. We developed a novel asymmetrical coordination task in which two participants (dyad) need to collaborate in transporting a simulated beam while maintaining its horizontal attitude. This experimental paradigm was implemented by twin robotic manipulanda, simulated beam dynamics, haptic interactions, and a projection screen. Clear leader–follower relationships were learned only when strong haptic feedback was introduced. This phenomenon occurred despite participants not being informed that they were interacting with each other and the large number of equally-valid alternative dyadic coordination strategies. We demonstrate the emergence of consistent leader–follower relationships in sensory-motor coordination, and further show that haptic interaction is essential for dyadic co-adaptation. These results provide insights into neural mechanisms responsible for the formation of leader–follower relationships in our society.

A distinctively unique feature of human culture is the creation of social institutions, defined as sets of behavioral practices that are regulated by different types of mutually recognized norms and rules. Throughout the evolution of human societies, rules have helped define the roles of leaders in a group, i.e., chiefs and presidents. These leaders, in turn, establish rules or norms for the group – i.e., followers – to adhere to so as to ensure that common goals can be achieved and benefit the entire community. Thus, cooperation emerges as organized and agreed-upon ways of interacting among members of the group. The cognitive processes underlying cooperation are known as collective intentionality, through which the ability of creating joint intentions and commitments in cooperative actions emerges. Therefore, for cooperation to succeed, necessary conditions include a mutual understanding of a common goal, interaction rules that all cooperating agents are expected to follow, and the prioritization of attaining a common – rather than individual – goal. It is generally acknowledged that dyadic interactions are a fundamental unit of large-scale interactions among many agents. Therefore, dyadic interactions have been extensively used as a model to understand the mechanisms responsible for large-scale human–human cooperation.

One type of dyadic cooperation is mediated by motor activity by which two agents interact to perform a task to attain a common goal. The behavioral characteristics of leaders and followers in such joint motor actions may manifest in task-specific ways. In some movement tasks, the leader temporally leads the actions, while the follower lags behind. In other tasks, the leader may exhibit less movement variability to increase the predictability of their actions for the follower, when the follower was explicitly tasked to coordinate with the movement of the assigned leader. Further, in tasks where agents are connected by a physical medium, dyads may

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exhibit asymmetrical sharing of forces\textsuperscript{9,13,14} and subject-specific joint coordination patterns\textsuperscript{10}, although these specialized roles are typically not defined as leader and follower. It has been observed that role specialization can emerge even in the absence of a priori role assignment\textsuperscript{15,16}. However, why and how a particular coordination asymmetry emerges remains unknown\textsuperscript{17}. For example, each dyad performing a rhythmic joint tracking task can consistently adopt one of many strategies, even though there was no convergence to a global strategy for agents to share their contributions\textsuperscript{18}. Furthermore, the appearance of ‘roles’ may not necessarily mean that they were chosen purposefully through dyadic decision making. In some cases, asymmetrical contributions may be just a by-product of mismatch in individuals’ sensorimotor control capabilities\textsuperscript{14,19}. It is conceivable, however, that asymmetrical contributions might also emerge to fulfill a functional goal, e.g., to improve performance or minimize effort. In both of these instances, however, the mechanisms underlying dyadic co-adaptation have not been addressed in the literature.

To further our understanding of role emergence and its functional role in motor interactions, we designed a novel collaborative task in which two agents moved a dynamically simulated, visually-rendered beam through concurrent motion of their hands via a pair of robotic manipulanda (Fig. 1a). Each subject was instructed to move the beam to a target (10 cm away from the start position) while not exceeding the maximum tilt (± 1.15 degrees) within no shorter than 1 but no longer than 2 s (Fig. 1b). The agents were located separately and they could not exchange verbal cues nor see each other during task performance. We did not inform subjects that the task was to be performed in a collaborative fashion because we sought to determine whether Leader–Follower relations would emerge even when subjects are not consciously aware of collaborating with one another. Note that although subjects were told that they were going to execute the tasks on their own, neither subject can complete the task with a single hand because the beam tilt would become too large. Furthermore, subjects were unaware of the underlying asymmetry of the task, which was implemented by each agent acting on the beam at different distances from a translational pivot point (Fig. 1c). Importantly, the pivot and hands movement were constrained only in the y-direction by a virtual frictionless rail. Unlike previous work using symmetrical dyadic physical joint motor tasks\textsuperscript{10,13,14,18,20}, our asymmetrical task inherently provides gradients for optimization such that some coordination strategies have a certain advantage over others. We hypothesized that this gradient for optimization of performance variable(s), e.g., beam angle, would drive dyads to co-adapt towards an optimal strategy that is consistent across dyads. Additionally, previous work has shown that haptic information exchange, i.e., interactive forces, between two human partners was an important channel to communicate the movement goals in different tasks, such as arm/wrist movement tracking\textsuperscript{20,21} and stepping\textsuperscript{22}. Given that co-adaptation may

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Experimental setup. (a) Each subject grasped and moved a robotic manipulandum located under a table. The two manipulanda were used to simulate the physical interaction between two human subjects. The virtual beam linking the two manipulanda was displayed on the table. The actual hand position was blocked from view. Visual feedback of the partner was blocked by black boards placed between subjects. Subjects wore headphones to eliminate sounds generated by the partner. Dyads performed the task without being informed that they were interacting through the virtual beam. (b) Visual feedback of the physical interaction task. Subjects were asked to move a 10-cm long and 1-kg weight virtual beam from the start position to the end position (bottom and top circles, respectively; 10 cm distance) while maintaining the beam horizontal. The tilt indicator (yellow circle) behaves like an air bubble in a level scale and slides towards the higher of the two beam’s ends. The top empty circle on the left denotes the target visible only to the left subject, whereas the top dashed circle on the right denotes the target visible only to the right subject. (c) Task dynamics. The beam behaves as if a pivot (red dashed circle) is located at one side of the beam far away from the hands (pivot to hand distance ratio between left and right agent was 9:10). Each hand generates a force to move the beam through a virtual spring-damper system between the hand position (green and purple dashed circles) and corresponding beam attachment position (black dot).}
\end{figure}
require each agent to understand the movement goal of the other agent, we further hypothesized that dyads would adapt slower in the absence of haptic feedback.

Results

Experimental task and performance. The beam's movement in our task was dependent on the coordination of the hand movement controlling the left and right sides of the beam. The parameters of the task were selected to afford a large space of coordination strategies. One metric that quantifies the movement coordination is the mean hand position difference, which indicates the spatial relation between two hands. Computer simulation using minimum jerk hand kinematics (Supplementary Fig. S1a online) suggested that the mean hand position difference (Left – Right; Fig. 1c, dy) could be within a range of −0.02 m to 0.06 m while complying with the task's spatial and temporal requirements (see mean of simulation hand position differences in Supplementary Fig. S1b online). This large range indicates that the task is relatively easy to perform successfully, and either hand could be spatially advanced with respect to the other hand.

As expected, participants were able to accomplish 40 successful trials across all stiffness conditions with only a few failed trials (Supplementary Fig. S2a online). Movement speed increased across successful trials in all conditions. All dyads started at a similar movement speed in the first five successful trials (completion time: 1.41 ± 0.19 s) and ended with a similar speed in the last five successful trials (completion time: 1.23 ± 0.20 s). Two-way mixed ANOVA revealed only a significant main effect of Trial (F(1,21) = 21.54, p < 0.001, Supplementary Fig. S2 online), but not Stiffness.

Effect of haptic feedback stiffness on spatio-temporal coordination. Importantly, we observed that dyads in S400 condition, in which high stiffness haptic feedback was provided, clearly exhibited systematic and consistent changes of motor behavior across successful trials (Fig. 2a). In contrast, dyads in S0 condition, who had only visual feedback, only showed random and highly variable trial-to-trial changes (Fig. 2b). This difference is evident in rainbow-like color distributions of handle position and force differences in Fig. 2a and c versus the intermingled color distributions in Fig. 2b and d, respectively. Specifically, consistent spatial and

![Figure 2](https://example.com/figure2.png)

**Figure 2.** Changes in motor behavior of paired individuals across successful trials. Early trials are plotted as blue traces, and subsequent trials are denoted by ‘warmer’ colors. (a) Left and right handle movements performed by a representative dyad in the S400 condition. (b) Hand movement performed by a different representative dyad in the S0 condition. (c) Measured left and right handle force from the same dyad shown in (a). (d) Measured handle force from the same dyad shown in (b). Rainbow-like color distributions in (a) and (c) clearly indicate consistent changes of behavior across trials in the S400 condition, whereas intermingled color distributions in (b) and (d) indicate no such consistent changes for the S0 condition. Each plot shows data from 40 successful trials.
temporal relation emerges in S400 with the movement of the agent controlling the left side leading the right side. Moreover, the magnitude of the left spatiotemporal leadership gradually increases as more trials were completed, which is evident from clear color gradients across position and force trajectories in Fig. 2a and c. A clear emergence of asymmetrical roles can also be observed in the force measured at the robotic handle in S400 condition (Fig. 2c), but not in S0 (Fig. 2d). The left agents gradually increased the forces in the forward direction as their spatiotemporal leadership grew, while the right agent gradually increased the force in the backward direction. Furthermore, we found that the left agent exhibited a larger variation in the force than the right agent, suggesting a large extent of corrective behavior.

Statistical comparisons supported the above observations. We first quantify the spatial relation between the paired agents by computing the hand position difference, such that a positive value would suggest the spatial lead of the left agent. As indicated by the trajectories of individual agents (Fig. 2), we confirmed a consistently increasing spatial lead of the left agent in S400 condition (Fig. 3a) but not S0 condition (Fig. 3b). For the medium stiffness condition (S200), we found a similar trend as S400, although the position difference was not as marked. The comparison of the mean difference between left and right hand position across the first and last five successful trials for all stiffness conditions (two-way mixed ANOVA) revealed a significant effect of Trial (F(1,21) = 28.05, p < 0.001). Post-hoc t-tests showed significant changes only in S400 and S200 conditions (p < 0.001 and p = 0.017, respectively), but not in S0 condition (Fig. 3c). We then quantified the temporal relation between the paired agents by computing the difference in time at which each agent moved past the 0.02-m distance from the starting position. A negative value would suggest the temporal lead of the left agent. We again found that the left agent gradually increased the lead over the right agent only when the haptic feedback was enabled (S400 and S200). Two-way mixed ANOVA revealed a significant effect of Trial × Stiffness interaction (F(2,21) = 8.24, p = 0.0023). Post-hoc t-tests showed significant changes only in S400 and S200 conditions (p < 0.001 and p = 0.0025, respectively), but not in S0 condition (Fig. 3d). These results indicate that the stiffness of the dyadic interaction facilitated joint learning of a consistent spatiotemporal relation.

Co-adaptation of handle forces as a function of practice. We then quantified the forces measured at the handles and how they changed across successful trials. We found that for both agents in the S400 condition, force magnitude gradually increased as their coordination strategy changed across trials, and the left agent used

Figure 3. Changes of spatiotemporal coordination across successful trials. (a) Hand position difference from individual successful trials performed by a representative dyad in the S400 condition. Early trials are plotted as blue traces and subsequent trials are denoted by ‘warmer’ colors. Dashed lines represent boundaries of feasible strategies obtained from simulations. (b) Hand position difference from another representative dyad in the S0 condition are plotted in the same format as (a). Data shown in (a) and (b) are from 40 successful trials. (c) Comparison of mean hand position difference between the first and last five successful trials. (d) Comparison of time at which left and right handles passed the 0.02-m distance from the starting point from the first and last five successful trials (*, ** and *** denote p < 0.05, 0.01 and 0.001, respectively). Data shown in panels (c) and (d) are from 48 subjects (24 dyads; 8 dyads per experimental condition). Vertical bars denote 1.5 interquartile range. Rainbow-like color distributions can be seen in (a) but not in (b), indicating the emergence of consistent co-adaptation only in the S400 condition and not in S0.
larger force than the right one (Fig. 4a). The contribution of two handles in S200 condition were characterized by a similar trend as the S400 condition, but no change in force was observed across trials. In contrast, there were no consistent differences in handle forces in the S0 condition between agents or trials. A three-way ANOVA confirmed these observations by revealing significant interactions (Trial Stiffness: $F(2, 42) = 20.81, p < 0.001$; Agent Stiffness: $F(2, 42) = 26.69, p < 0.001$). Post-hoc t-tests revealed significant differences between the first and last five trials for both agents only in S400 condition ($p < 0.001$), whereas both S400 and S200 conditions showed the left agent exerted larger force than the right agent ($p < 0.001$). Overall, these results suggest that dyads became less energy efficient in the higher stiffness conditions as participants gradually co-adapted towards new coordination strategies.

We also compared the corrective forces generated by each agent, measured as the deviation from the within-trial moving average (see Methods). We found that the leading (left) agent used more corrective forces. Moreover, the magnitude of the corrective forces only increased in later trials for the largest stiffness in the left agent, but not in the right one (Fig. 4b). A three-way ANOVA revealed multiple significant interactions (Trial × Stiffness: $F(2, 42) = 6.81, p = 0.003$; Agent × Trial: $F(1, 42) = 11.13, p = 0.002$). In the S400 condition, post-hoc t-tests revealed significant differences between the first and last five trials for left agents ($p < 0.001$), but not for right agents. Moreover, during the last five trials of S400 and S200 conditions, the left agents produced significantly larger corrective force than the right agents ($p < 0.01$ in both conditions). However, in the S0 condition, no significant difference was found between agents or across trials. These results suggest that, as dyads co-adapted their coordination strategy across trials, the agents who led spatiotemporally were also more active in generating corrective actions.

**Effect of haptic feedback stiffness on task performance.** What is the functional role of the systematic strategy exploration, i.e., converging to a consistent leader–follower relation, that emerged in the higher stiffness conditions? To answer this question, we quantified the stability of the beam as the maximum beam angle during the transport movement. Our task required the beam angle to be less than 1.15 degrees throughout the movement to be successful (see Methods). Therefore, a smaller maximum beam angle during a trial is considered to be indicative of greater stability. For the S400 condition, we observed a strong negative linear relation whereby the maximum beam angle decreased across successful trials (Fig. 5a). The S200 condition exhibited a similar, but weaker maximum beam angle reduction trend than S400. In contrast, the S0 condition did not exhibit consistent trial-to-trial changes in maximum beam angle (Fig. 5b). These observations were confirmed by a two-way repeated ANOVA revealing a significant Trial × Condition interaction when comparing the first and last five trials across stiffness conditions ($F(2, 21) = 17.43, p < 0.001$; Fig. 5c). Post-hoc tests revealed a significant difference only in the S400 condition ($p < 0.001$). These results suggest that the systematic adoption of new coordination strategies in the S400 condition might have enabled the improvement of overall stability of the transport movement. To further illustrate the co-adaptation of the dyads, in Fig. 5d we show how the coordination strategy (i.e., mean hand position difference) and the maximum beam angle evolved from the first five to the last five successful trials. It can be clearly observed that S400 dyads were able to converge towards optimal strategies by showing a strong trend to move from larger beam angle regions during initial successful trials (circles) to smaller beam angle regions during last successful trials (crosses), whereas S200 and S0 dyads did not. This phenomenon is
further illustrated by the simulated relations between hand position difference and maximum beam angle and experimental results (Supplementary Fig. S3 online).

Discussion

In the present work, we used a task (Fig. 1) that allowed a large family of successful solutions (Supplementary Fig. S1 online) which provide implicit gradients for optimizing dyadic motor behavior. We tested the hypothesis that the very existence of such optimization gradients would lead to gradual co-adaptation, culminating with convergence to a consistent strategy. Importantly, we also hypothesized that such convergence would be stronger when veridical haptic information can be exchanged between the two agents. Our results support both hypotheses. Following a systematic exploration of the solution space, the experimental conditions characterized by haptic feedback (S400 and S200) led dyads to co-adapt and converge to similar solutions whereby one of the agents’ (left) movement spatio-temporally led the other agent’s (right) movement (Fig. 3). These asymmetrical contributions suggest that role specialization occurred where the left agent assumed the leader’s role according to the common lead-lag definition of leaders in joint motor tasks5–8. Moreover, the left agent also exerted greater force and exhibited more corrective forces than the right agent (Fig. 4), which is consistent with the force-based role specialization found in some of the previous studies9,13,14. In contrast, when the haptic feedback was absent, dyads did not exhibit systematic co-adaptation. These findings reveal that consistent leader–follower relationships emerge from implicit haptic interactions.

To address the functional purpose of the leader–follower relation that spontaneously emerged, we analyzed three potential variables: movement time, the force exerted on each handle, and the maximum beam angle. Although movement time decreased across trials for all stiffness conditions (Supplementary Fig. S2b online), it was not dependent on the availability of haptic feedback. Additionally, the exerted forces also increased across trials as the role-specialization emerged (Fig. 4), requiring agents (especially the left one) to increase energy expenditure. Therefore, it is unlikely that the main objective of co-adaptation we observed in conditions with haptic feedback was to achieve faster movements or minimize metabolic cost. However, analysis of beam angle revealed that the largest stiffness condition enabled dyads to decrease the maximum rotation of the beam during movement (Fig. 5), which occurred despite the fact that dyads made no large error outside of the tolerance boundary. Maintaining a safety margin has been shown to be an important goal for individual human motor control, especially in grasping behaviors23,24, to account for uncertainty in the environment25. The present results

Figure 5. Changes of maximum beam angle across successful trials. (a) and (b) show maximum beam angle from individual successful trials performed by one dyad in the S400 condition and one dyad in the S0 condition, respectively. Early trials are plotted as blue traces, and subsequent trials are denoted by ‘warmer’ colors. Data shown in panels (a) and (b) are from 40 trials. (c) Comparison between first and last five successful trials within each experimental condition (*** denotes p < 0.001). The ‘×’ symbols in the whisker plot denote outliers. Vertical bars denote 1.5 interquartile range. Data are from 48 subjects (24 dyads; 8 dyads per experimental condition). (d) Relationship between maximum absolute beam angle and mean hand position difference. Each data point is from one dyad and experimental condition. Each data point denotes the average of the first and last five successful trials (circles and crosses, respectively) from all dyads. Blue, green, and red symbols denote data from S400, S200, and S0 conditions, respectively. Symbols connected by lines are from the same dyads.
suggest that both agents might have pursued the same objective of maximizing 'safety margin' for performing the task, thus enabling co-adaptation of motor coordination.

Importantly, our findings suggest that haptic feedback is necessary for co-adaptation to occur in our task. Why was visual feedback alone unable to mediate co-adaptation towards a consistent strategy? When an individual is required to adapt to novel task dynamics, a systematic trial-to-trial change of strategy can only occur if they can infer the dynamics of the system they interact with \[16-20\]. Interestingly, it has been shown that vision alone could enable individuals to create internal representations of force fields \[20,21\] or object properties \[21,22\]. However, in these studies the dynamics to be inferred was invariant across trials. In contrast, our task requires each agent to identify system dynamics that arises from both an object and another agent who also acts on the object. Therefore, in our task visual feedback may not provide sufficient information to enable a participant to infer the relative contribution of his or her own motor action to the beam's movement, especially when considering that the hand position was hidden during the movement. It is therefore plausible that haptic feedback, especially in the high stiffness condition, provides important information about the consequence of one's own actions, i.e., the magnitude and the direction of the beam movement with respect to one's hand. Even though the importance of haptic feedback to infer the dynamics of a system that may consist of one or more human agents has been reported by previous work \[21,23\], the present findings further demonstrate its role for dyadic co-adaptation.

Although role specialization has been commonly demonstrated in previous work on dyadic motor coordination, consistent coordination patterns were not found across different dyads for a given task even when haptic feedback was presented \[21,14,24\]. It has been speculated that the dyad-specific coordination patterns may be determined by differences in the sensorimotor control capability (e.g., speed, accuracy, or strength) of the paired agents. For instance, agents with different reaction times and movement speeds could lead to spatiotemporal asymmetry in joint reaching \[19\]. In contrast, we demonstrated that the same consistent leader–follower relation emerged across different dyads in our task. As noted in the Introduction, an important feature of our task is the subtle asymmetry in the mechanical moment arms that left and right agents used to move the beam. While it is important to point out that such asymmetry does not require a particular coordination pattern to perform the task successfully, our task inherently provides gradients for optimization as some strategies are associated with less energy expenditure whereas others enable better stability. This scenario is different from that examined by previous work that used symmetrical dyadic tasks in which no clear directional advantage existed for agents' asymmetrical contribution \[10,13,14,18,20\]. Therefore, swapping the direction of asymmetrical role between agents in previous studies would not have significantly impacted task performance, i.e., either agent can perform any role, notwithstanding inter-agent differences in sensorimotor control capabilities. We conclude that the directional advantage introduced by context asymmetry is a critical factor for the emergence of leader–follower relations leading to a global solution for attaining a task goal. This conclusion is supported by findings from Takai and colleagues who found no dyadic co-adaptation toward leader–follower relationships in a similar experimental setting where the task context was symmetrical \[25\]. They also found that swapping participants within a dyad in the asymmetrical context did not change how roles emerged, such that the left participant always led the right one. The present findings suggest that co-adaptation of cooperating agents can exploit context asymmetry to jointly optimize a performance variable. Whether asymmetry in agents' sensorimotor skill capabilities might be capable of generating the same phenomenon remains to be investigated. Another open question is whether our findings might generalize to more complex motor tasks. Our data suggest that the combination of a large space of feasible solutions and an asymmetrical task context are key determinants of co-adaptation. Therefore, we speculate that our results would generalize to 'real-life' movement, an important feature of our task is the large-scale cooperation is the critical role of effective communication between group members \[36\]. In our task, removal of haptic feedback interfered with the emergence of leader–follower relations and their convergence to a stable strategy. Thus, communication is necessary to enable cooperating agents to infer their own contributions to a given 'big picture', shared goal.

This study reveals the gradual emergence of, and convergence to, consistent asymmetrical roles in dyads. This role specialization appears to have emerged through similar mechanisms proposed for the regulation of human cooperation, i.e., collective intentionality \[23\], which includes a common understanding of interaction rules followed by both agents in a dyad with respect to the asymmetrical task context through effective communication channels. Our findings provide solid neuroscientific support to the hypothesis that "leaders are made by their actions", or acquisition rather than innate nature for the generation mechanism. Although role sharing appears to emerge to optimize motor performance and, possibly, cognitive loads of the cooperating agents \[2\], future work is needed to identify the neural mechanisms underlying dyadic co-adaptation.

**Materials and methods**

**Participants.** Forty-eight healthy right-handed (self-reported) subjects (22 females) participated in this study. Subjects were randomly assigned to form 24 pairs. The experimental protocol was approved by the Advanced Telecommunications Research Institutional Review Board. All methods were performed in accordance with the relevant guidelines and regulations. All participants provided written informed consent before participation.
Experimental apparatus. In dyadic conditions (see below), each subject used a robotic manipulandum, a twin visuomotor and haptic interface system (Tvins)\(^3\)\(^7\), to control a simulated virtual beam (Fig. 1a). Each robot's arm consists of parallel links which are driven by electric motors placed under the display board on which the task was visually rendered by a projector. The handles of the manipulanda are aero-magnetically floated on the support to minimize friction, such that they move freely on the flat surface of the support table. In the present study, the handle was programmed to move only in forward–backward dimension (y; Fig. 1b). The forces exerted by a participant on the robot handle were measured by a six-axis force/torque sensor. Data were collected at a sampling rate of 2 kHz.

Participants sat on a reclining adjustable chair and wore a seat belt. We set the chair's height so as to align the shoulder-arm-hand with the handle's height on the horizontal plane. We positioned each participant by having his/her shoulder 45 cm away from the origin of the hand position. Each participant's forearm rested on a cuff that was mechanically supported on the same horizontal plane. Therefore, participants were not required to hold their arm against gravity. For safety reasons, movement of the Tvins could be stopped if one of the following criteria was met: when the emergency hand switch was pressed by the participant, when the force/torque sensor measured force greater than 20 N, or when two participants' hands were 20 mm away from each other on the y-axis. The latter criterion was used to ensure that both subjects would initiate the movement at similar onset latencies from the time at which they saw the start area color change (movement start cue), thus avoiding one subject only starting the virtual beam transport task. Depending on the stiffness condition, the virtual beam and hand position may be apart. In such a case, as a safety measure, the 20-mm criterion was used for two reasons: to avoid causing a large driving force to the beam (see Eq. 3) and prevent the robot from exerting large feedback force on the subjects (see Eq. 4). Each participant grasped the robot handle under the display board with his/her dominant (right) hand. Additionally, we placed a partition to prevent participants from seeing each other. Participants wore earplugs and soundproof earmuffs to mute the robot sound.

Virtual beam model. In all experiments, subjects held the robotic handles to move a virtual beam in the horizontal plane with a displayed length of 10 cm (Fig. 1b). The motion is constrained in y-direction by a virtual frictionless rail, so that participants cannot move in x-direction. The underlying dynamics of the beam motion were simulated by using the following translation and rotation dynamics (Eqs. 1 and 2, respectively):

\[
\begin{align*}
\ddot{F}_{1y} + \ddot{F}_{2y} &= M\ddot{y}_p + B\dot{y}_p \\
L_2\ddot{F}_{1y} + L_1\ddot{F}_{2y} &= H\ddot{\theta}_p + B_\theta\dot{\theta}
\end{align*}
\]

Here the motion of the beam was driven by two virtual input forces \( \ddot{F}_{1y} \) and \( \ddot{F}_{2y} \) generated by the motion of the left and right hands with respect to the virtual beam (Eq. 3):

\[
\ddot{F}_{ny} = K_{HI}(y_n - y_{n,beam}) + B_{HI}(\dot{y}_n - \dot{y}_{n,beam}) + G \cdot F_{ny} \quad n = 1, 2
\]

In these equations, \( y_p \) and \( \theta \) are the pivot position and rotation of the beam, \( y_n \) and \( y_{n,beam} \) are position of a hand and its corresponding virtual attach point on the beam, respectively. In our experiments, the distances (i.e., moment arms) from the left and right virtual attach points to the pivot location are \( L_1 \) and \( L_2 \), respectively. This design resulted in an asymmetric configuration in which the left virtual attach point has a smaller moment arm than the right one (Fig. 1c). In contrast to the dynamic model, the visual rendering of the beam only displays the portion of the beam between the two virtual attach points, which was scaled down as 10% in the x-direction to fit to the visual display.

To generate haptic feedback forces \( F_{ny,fb} \) delivered to the corresponding hands, we programmed a haptic feedback model that computes the interaction force between the beam and participant's hands with a spring-damper mechanism (Fig. 1c). X-directional feedback by the beam movement was not simulated in this study. By changing the stiffness coefficients of the spring, we could vary the transmission of force feedback from the beam to each participant as follows:

\[
F_{ny,fb} = -K_T(y_n - y_{n,beam}) \quad n = 1, 2
\]

Parameters of Eqs. (1)-(4) are shown in Table 1. It is important to point out that \( K_T \) represents the stiffness of the inter-subject physical coupling, which is the primary experimental factor we systematically investigated in this study. Specifically, we tested three stiffness conditions (\( K_T \): 400, 200, and 0 N/m). We refer to these conditions as S400, S200 and S0, respectively. Eight dyads performed the beam transportation task per experimental condition.

Experimental protocol. Both subjects in each dyad were instructed that they were going to perform separate tasks and to imagine they were holding one side of the beam in front of them. Subjects were not informed that the task was to be performed in a collaborative fashion in the dyadic conditions, as they only interacted with one side of the virtual beam.

The virtual beam, the start and target areas, and the tilt visual indicator were displayed on the table (Fig. 1a,b). The table was opaque, and therefore participants could not see their hands. The virtual beam was displayed as a thin white line, and the tilt visual indicator was a yellow circle sliding along the beam (Fig. 1b). The tilt indicator (yellow circle) slides from the center to the higher of the two beam’s ends when it tilts from the horizontal to the maximum allowable angle. The circle behaves like an air bubble in a level scale. Therefore, when tilt occurs, participant could see both the angle of the beam and the displacement of the tilt indicator. The sensitivity of the
Simulation of coordination strategies. The coordination strategies afforded by the spatial and temporal experimental task requirements (maximum beam angle and minimum,maximum task completion time, respectively) were simulated by assuming a minimum jerk model for hand kinematics:

\[ y_n(t) = x_0 + (y_0 - x_f) \left( -10t^2 + 15t^4 - 6t^5 \right) \]  

where the initial and final position, \( y_0 \) (\( y(t_0) \)), \( y_f \) (\( y(t_f) \)), acceleration, \( y_p \) (\( y(t_0) \)), \( y_p \) (\( y(t_f) \)), and the initial position, \( x_0 \), are zero. \( x_f \) is the final position. This kinematic model was scaled with a range of movement times (0.8 – 2.2 s) and final positions (0.15—0.21 m) to generate a wide range of kinematic profiles which were used to drive the beam simulation (Eq. 1–3). The output of these simulations (Supplementary Figure S1a) was evaluated the same way as the experimental results by testing against the spatial and temporal requirements, and the successful simulations were considered as a feasible coordination strategy. The feasible strategy space was considered to range from the experimental task requirements (maximum beam angle and minimum/maximum task completion time, respectively) to reach the target position with a minimum movement duration of 1 s and not longer than 2 s from movement start. When either criterion was not met, the trial was aborted and repeated. During the movement, participants were instructed that the beam angle should not exceed ± 1.15 degrees. A trial was defined as successful when dyads moved the beam to the target by complying with both of the above spatial and temporal requirements. Movement time and maximum tilt angle were computed at the end of each trial and fed back to the participant on the visual display. If both spatial and temporal requirements were met, the message “Good” was displayed. Otherwise, if the movement time was shorter than 1 s or longer than 2 s, the message “short” or “long” was displayed, respectively. Additionally, “NG” was displayed when the tilt angle exceeded the maximum allowable value. Data collection was terminated when subjects performed 40 successful trials.

Corrective forces. The corrective force \( F_{nc,i} \) of each handle \((n = 1, 2)\) at each trial \(i\) is derived by taking the average of the absolute difference between the measured handle force and the smoothed measured handle force (simple moving average, SMA) using the following equation,

\[ F_{nc,i} = \frac{1}{N} \sum_{t=0}^{N} \left| F_{ny,i}(t) - \frac{1}{k} \sum_{j=0}^{k} F_{ny,i}(t-j) \right| \]  

| Coefficients                        | Value                  |
|-------------------------------------|------------------------|
| M Weight of the virtual beam (kg)   | 1                      |
| I Moment of inertia of the virtual beam (kg m²) | 33.3                 |
| L Distance between left virtual beam attachment point and pivot (m) | 9                     |
| L Distance between right virtual beam attachment point and pivot (m) | 10                    |
| B Virtual beam translational coefficient (Ns/m) | 0.1                   |
| B Virtual beam rotational coefficient (kg/s) | 0.1                    |
| Kf Force input spring stiffness (N/m) | Condition dependent    |
| Kf Force input damper coefficient (Ns/m) | 5                     |
| G Force input gain (\( \xi \)) | 0.1                    |
| Kv Force feedback spring stiffness (N/m) | Condition dependent    |

Table 1. Coefficients of the virtual beam.
where \( F_{ny}(t) \) is the measured handle force at time \( t \), \( N \) is the number of samples within the experimental time \( (t_0 \text{ to } t_f) \) and \( j \) is the index for the center of averaging window \( k \). We set the sliding window length \( k \) as 0.2 s and used the MATLAB function `movmean()` for the SMA calculation.

**Statistical analysis.** We performed mixed analysis of variance (ANOVA) using MATLAB function ‘ranova’ with Stiffness conditions as the between factor (3 levels). For comparisons of handle forces, we used Trial (2 levels; first 5 versus last 5) as the within-subject factor. For the analysis of spatiotemporal coordination (Fig. 3) we used Trial (2 levels; first 5 versus last 5) and Agents (2 levels; left versus right) as the within-subject factors. When statistically significant effects were found, we used the Tukey–Kramer test to correct for multiple comparisons (MATLAB function ‘multicomp’).

**Data availability**

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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**Author contributions**
A.T., Q.F., G.L., K.M., J.M. and M.S. designed the research. Y.D., T.T. and T.Y. performed the experiments, A.T. and Q.F. performed data analysis, and A.T., Q.F., M.K., J.M. and M.S. wrote the manuscript. The subjects shown in Fig. 1a have provided written consent to publish identifying information.

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

**Additional information**

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